



40573





We're switching from plastic to paper-based packaging. That's why you might find a mix of paper and plastic in our boxes!

Wir stellen von Kunststoffverpackungen auf Verpackungen auf Papierbasis um. Möglicherweise findest du deshalb sowohl Papier als auch Kunststoff in unseren Boxen!

Nous abandonnons progressivement les emballages en plastique au profit d'emballages à base de papier. Il est donc possible que vous trouviez à la fois du papier et du plastique dans nos boîtes !

Stiamo passando dagli imballaggi di plastica a quelli basati su carta. Ecco perché potreste trovare un mix di carta e di plastica nelle nostre confezioni!

Estamos sustituyendo las bolsas de plástico por bolsas con base de papel. ¡Por eso, puede que encuentres una mezcla de papel y de plástico en nuestras cajas!

Estamos a substituir as nossas embalagens de plástico por embalagens à base de papel. Por isso poderá encontrar um misto de papel e plástico nas nossas caixas!

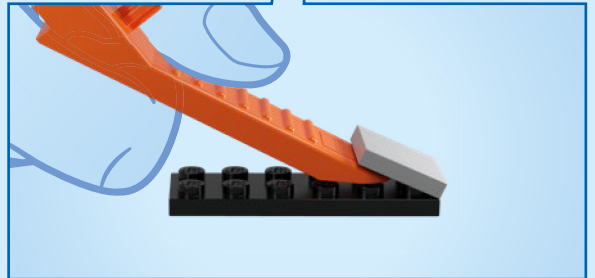
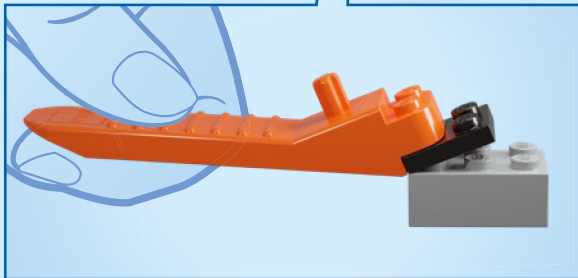
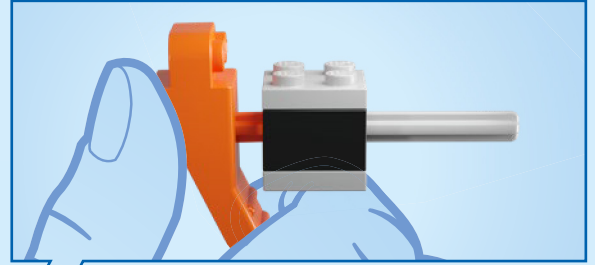
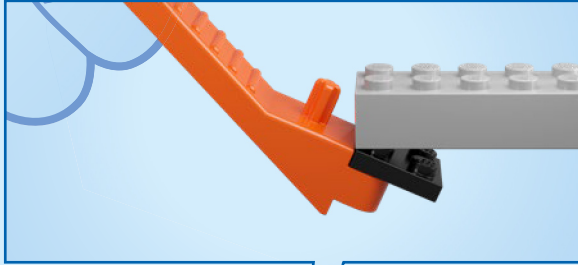
Átállunk a műanyagról a papír alapú csomagolásra. Ezért előfordulhat, hogy a dobozainkban papír és műanyag zacskót egyaránt találasz!

Mēs pārejam no plastmasas iepakojuma uz iepakojumu, kurā izmantots papīrs. Tāpēc mūsu kārbās var būt gan papīra, gan plastmasas daļas.

Trecem de la ambalajele din material plastic la ambalaje pe bază de hârtie. Iată de ce s-ar putea să găsești un amestec de hârtie și material plastic în cutiile noastre!

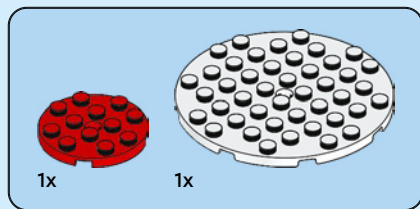
我们正在从塑料包装向纸基包装过渡。这就是为什么你可能会发现我们的包装盒中同时出现塑料和纸质材料！

**LEGO.com/sustainable-packaging**

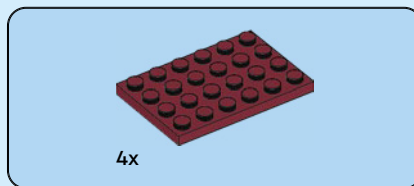
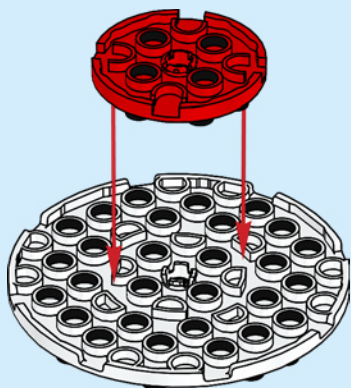




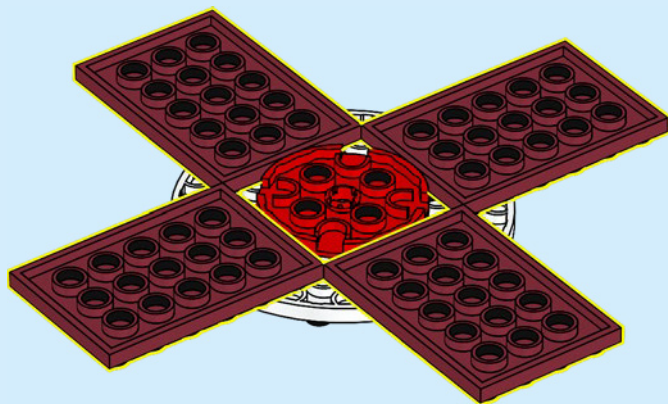


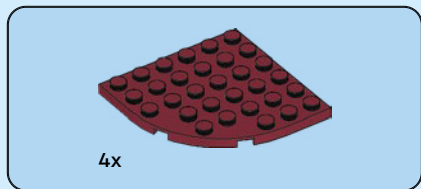


1

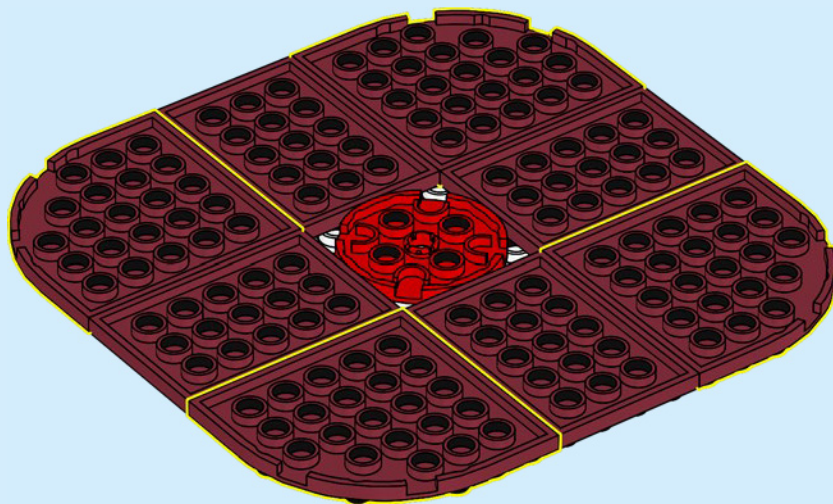


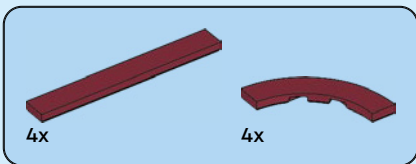
2



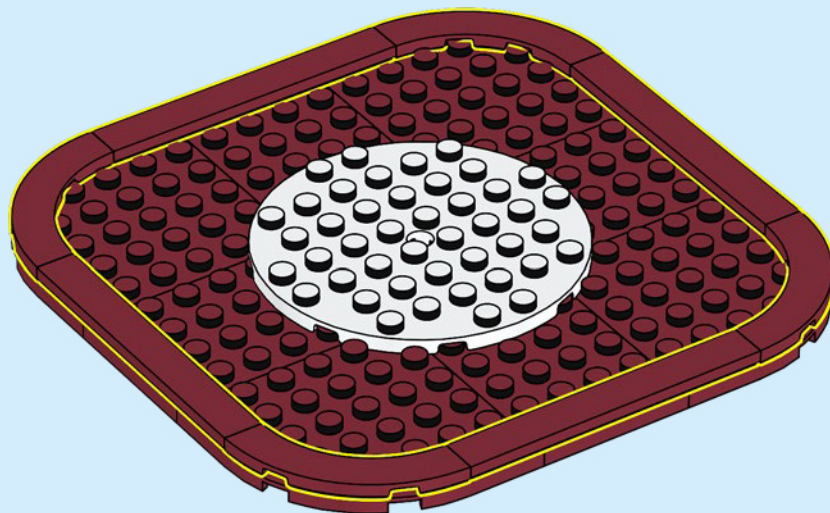


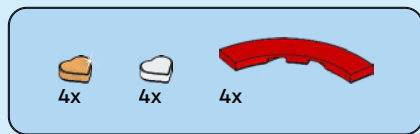
3



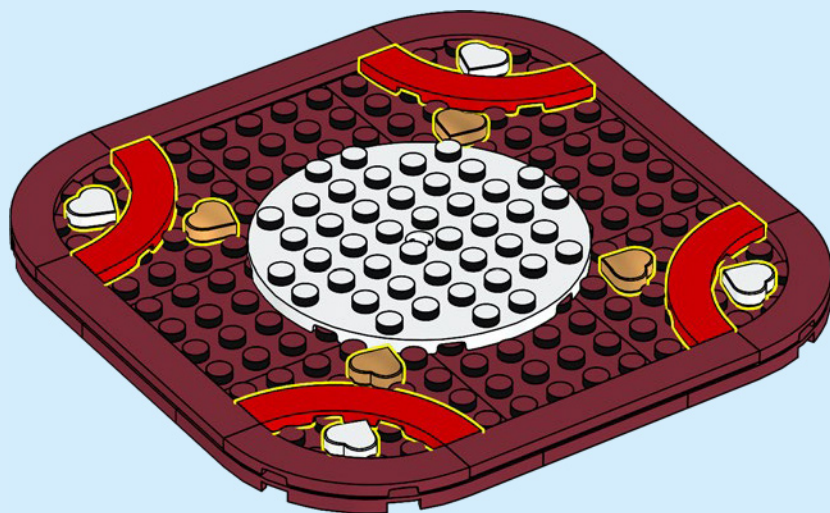


4





5







4x

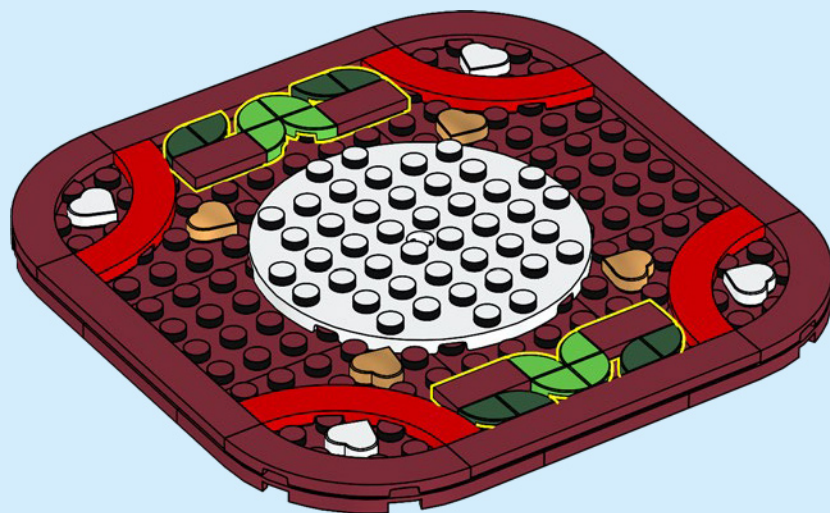



8x





8x

6

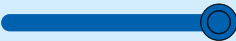
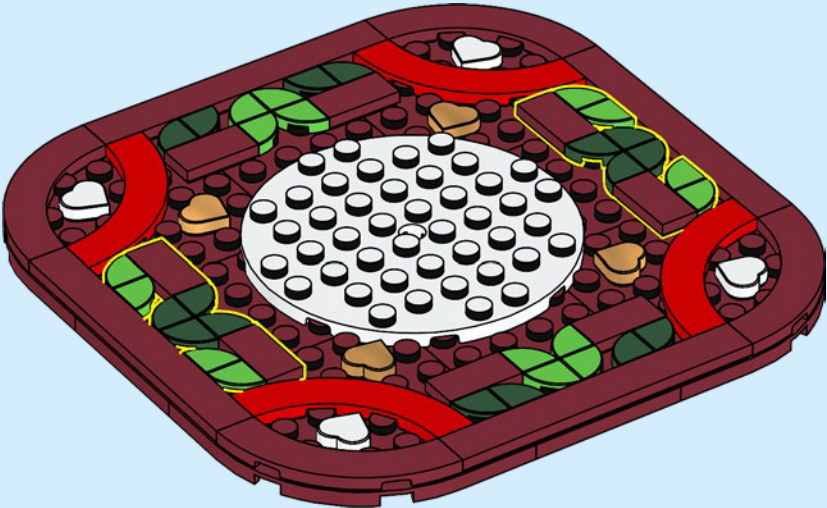


  
4x

  
8x

  
8x

7



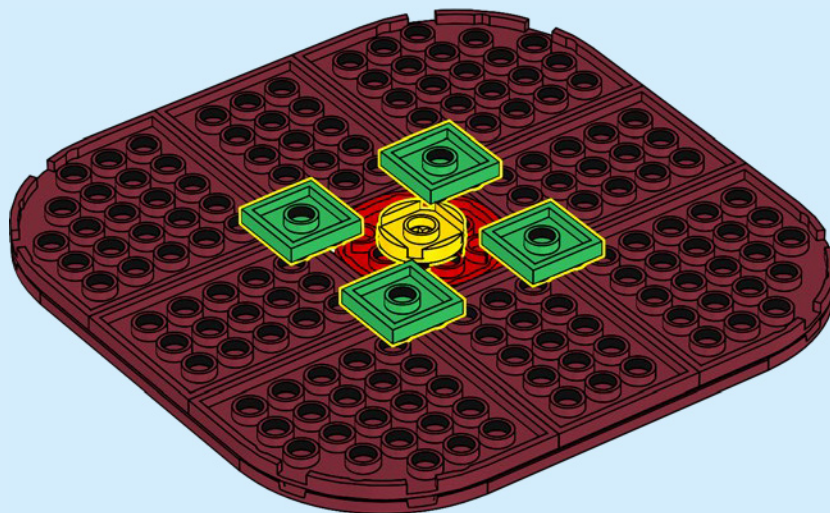


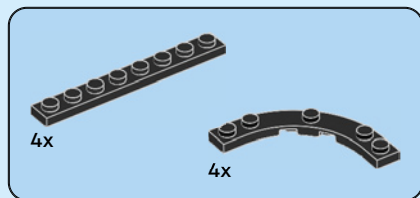
4x



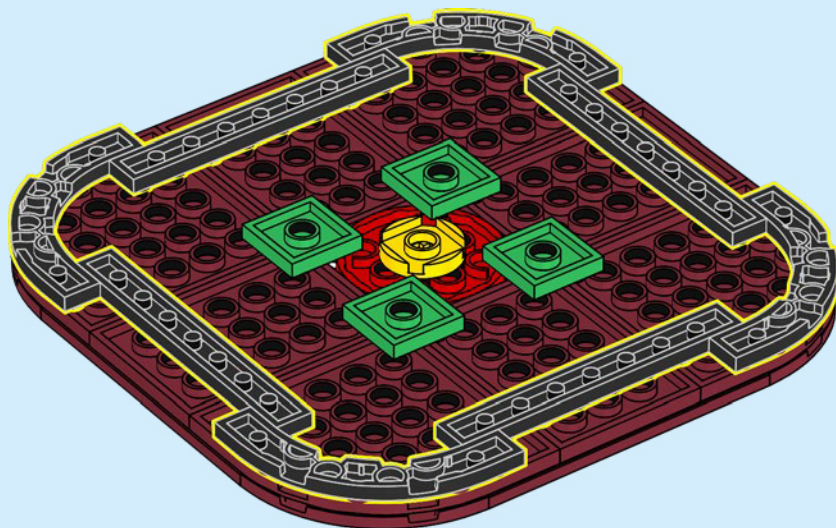
1x

8

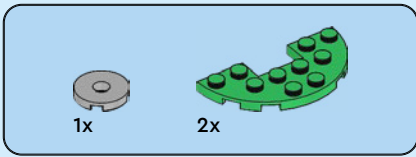




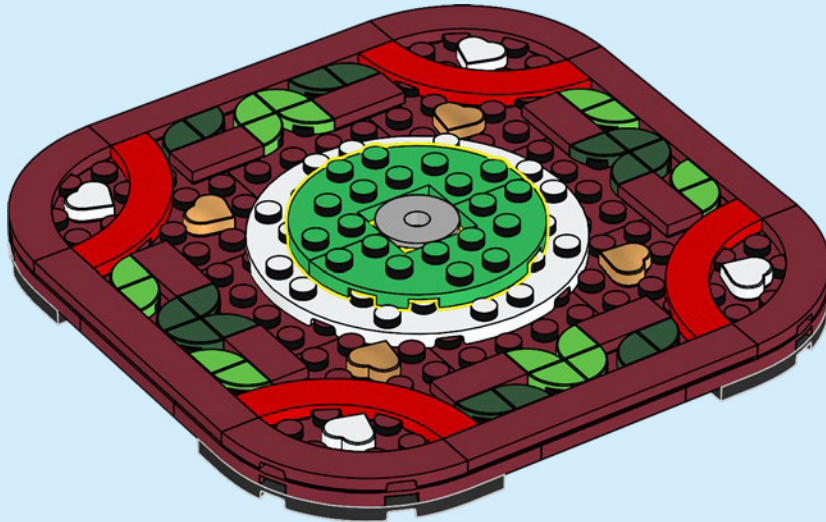
9







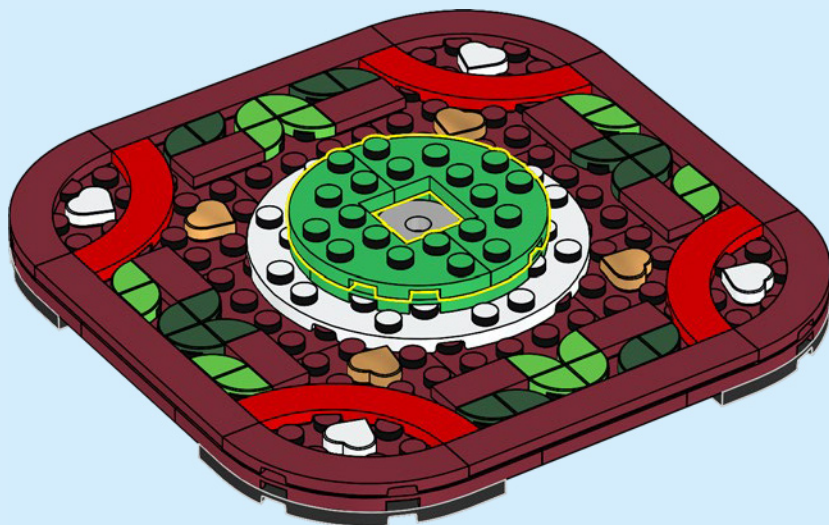
10

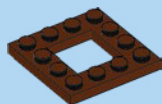
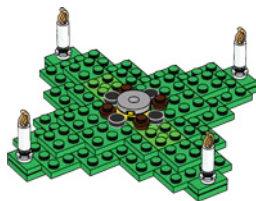




2x

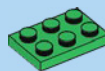
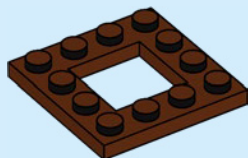
11





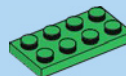
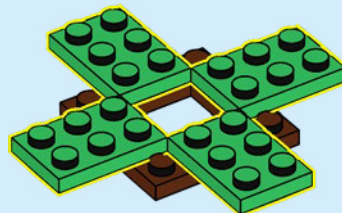
1x

12



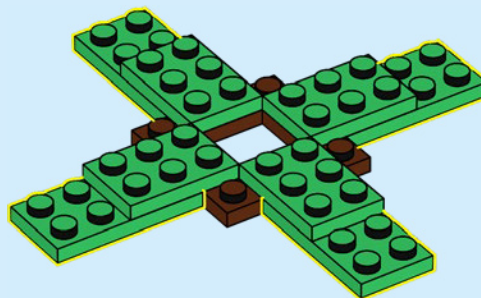
4x

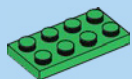
13



4x

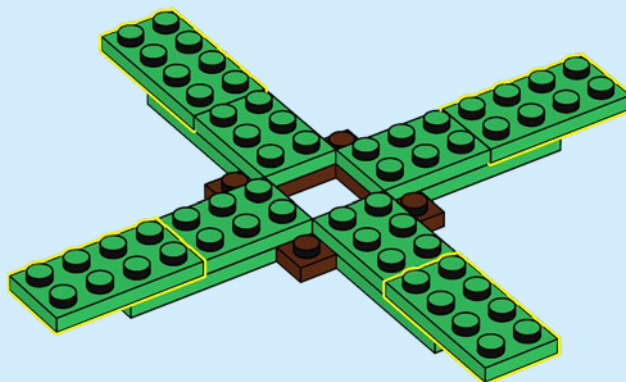
14





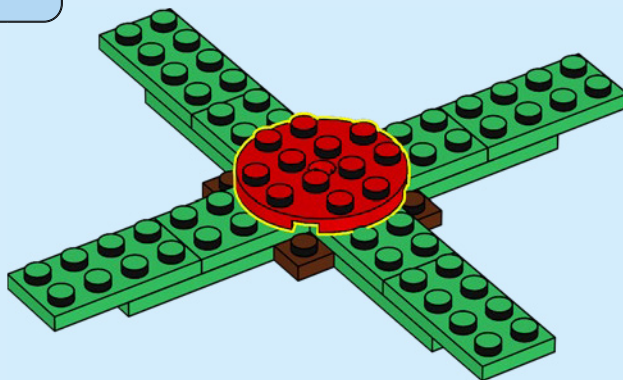
4x

15

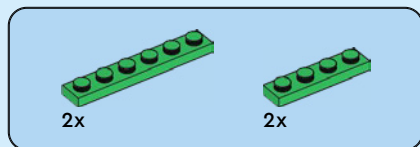


1x

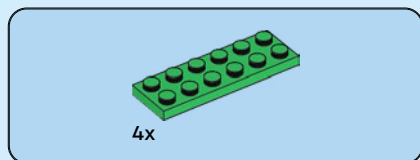
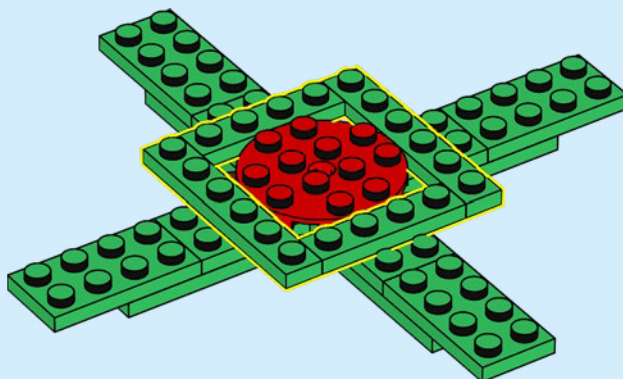
16



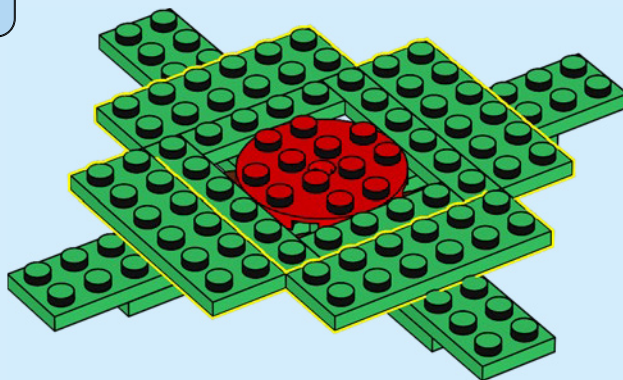


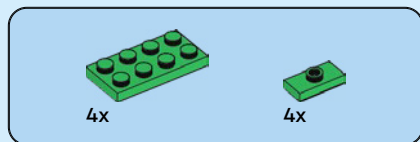


17

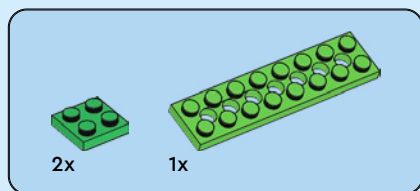
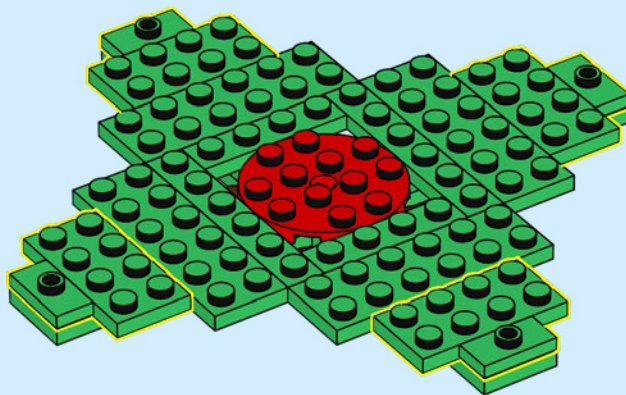


18

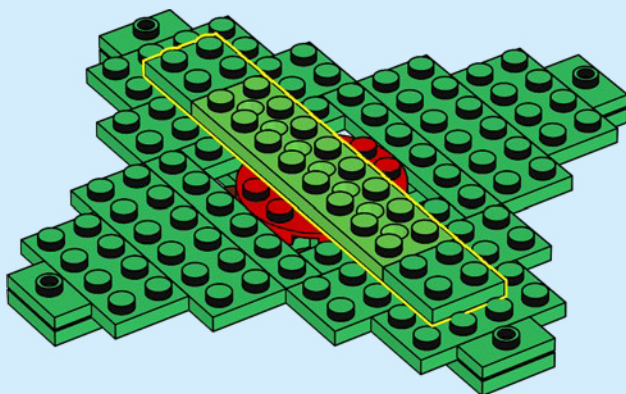


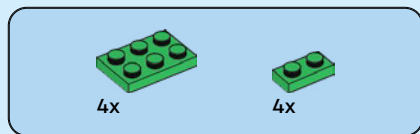


19

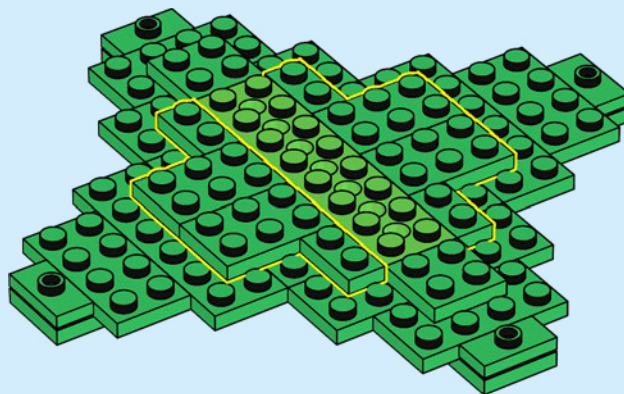


20

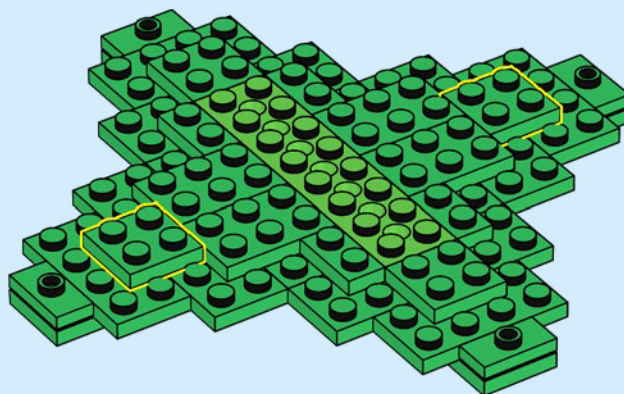




21



22



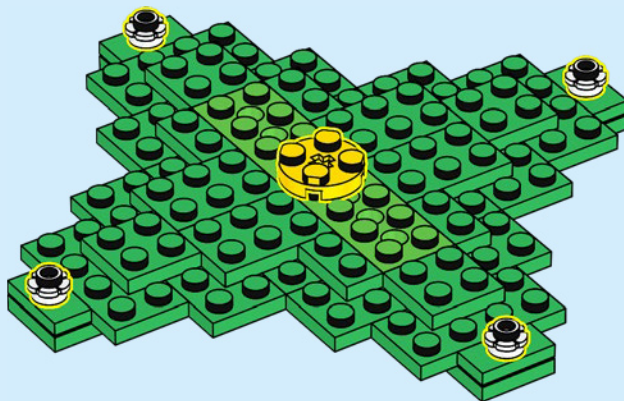


1x



4x

23

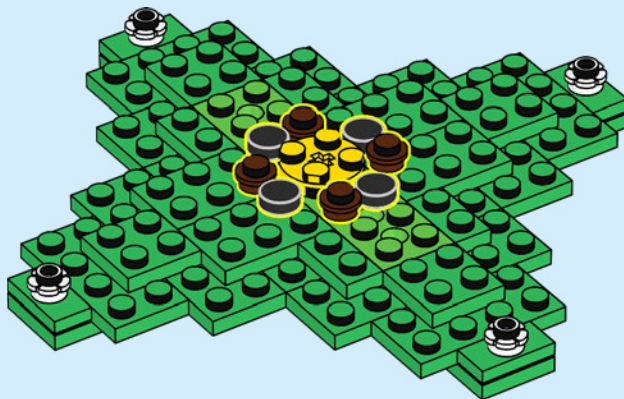


4x



4x

24

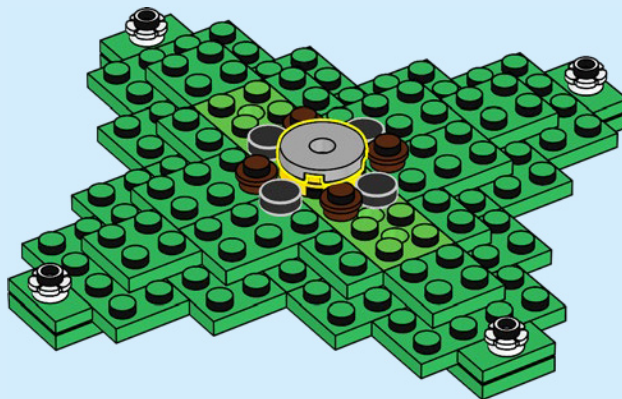






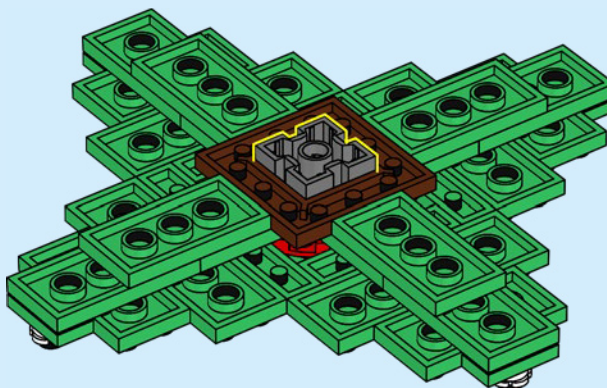
1x

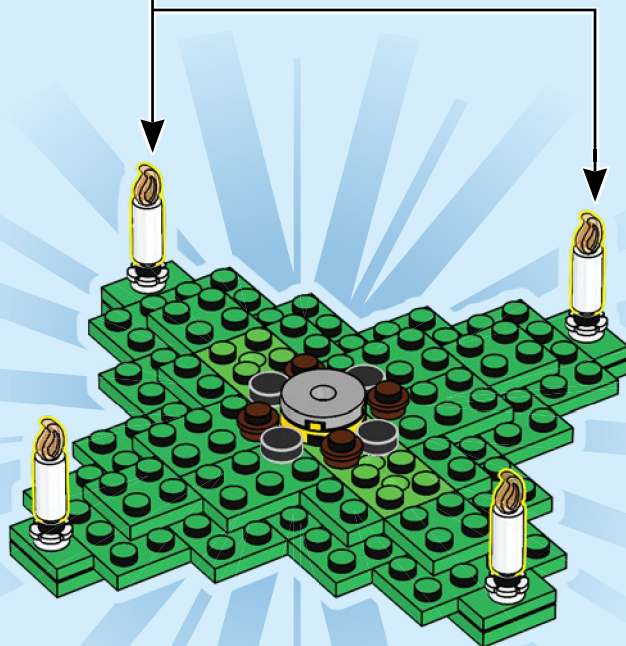
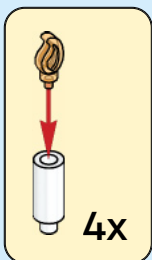
25



1x

26

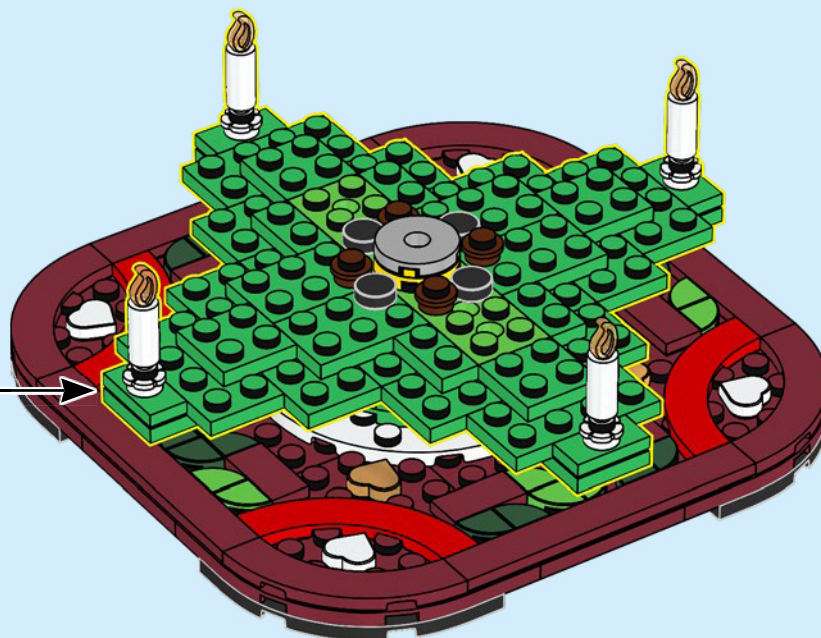


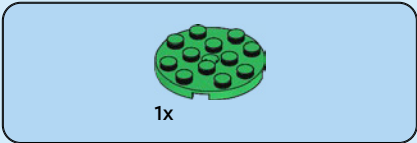
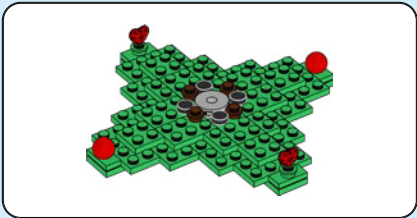


27



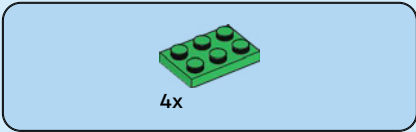
28





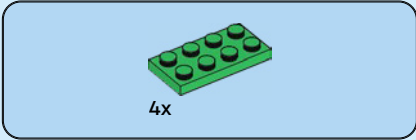
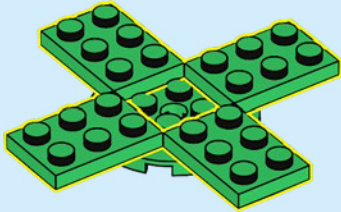
1x

29



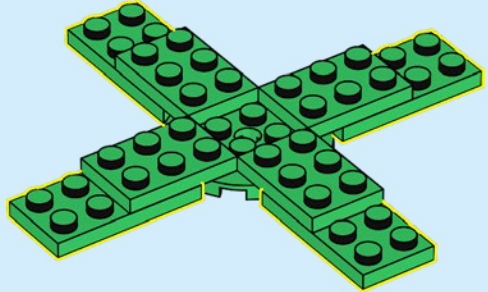
4x

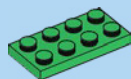
30



4x

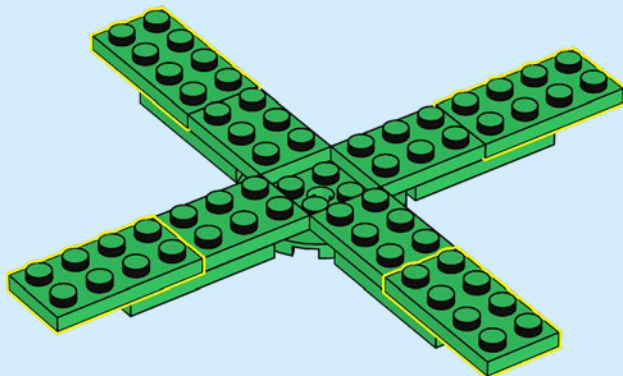
31





4x

32

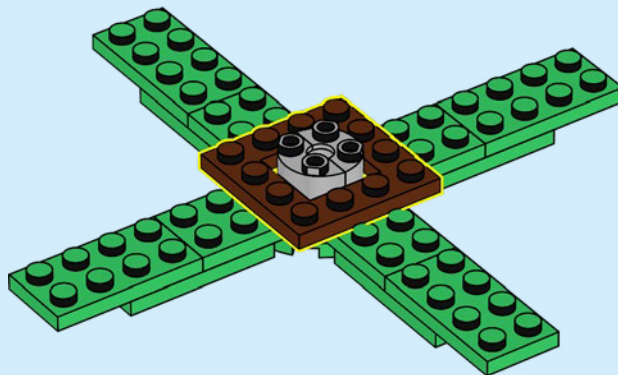


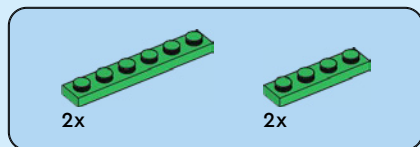
1x



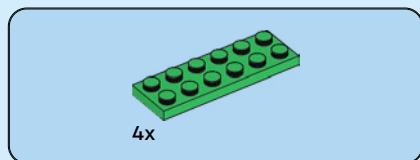
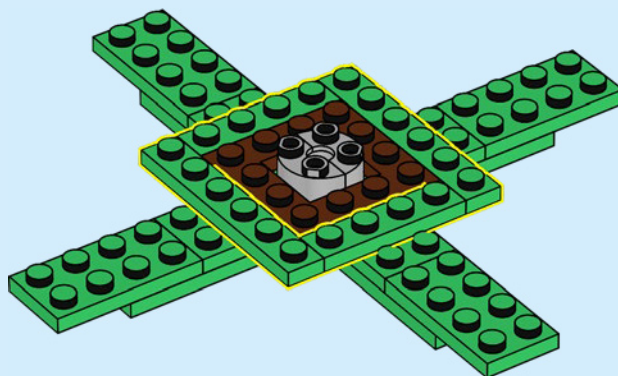
2x

33

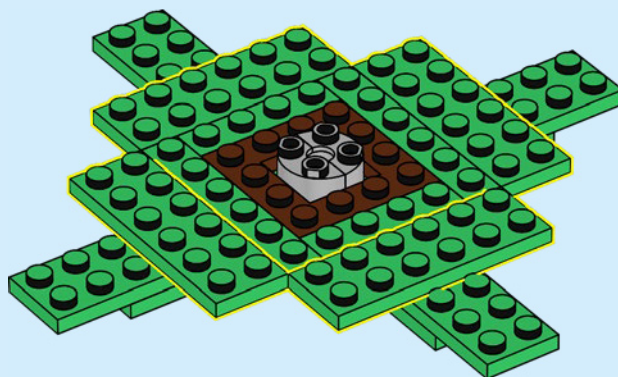




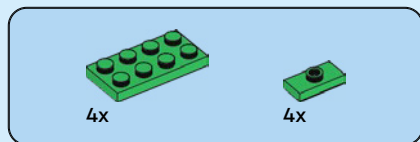
34



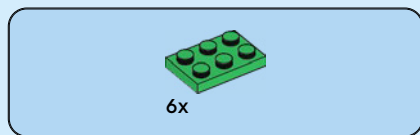
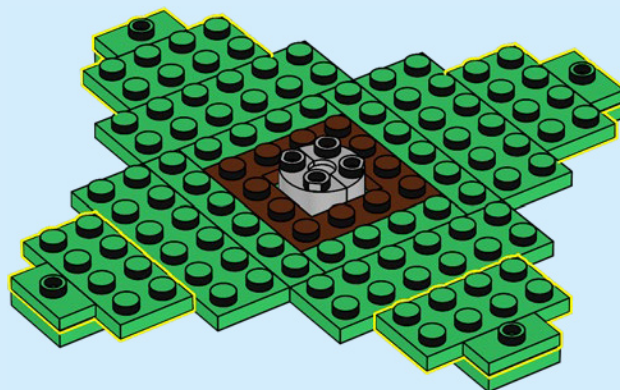
35



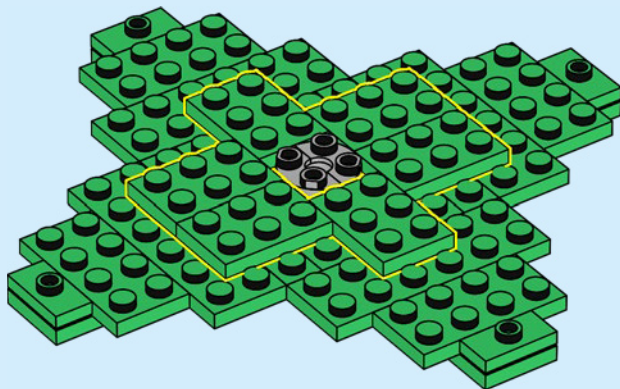




36



37



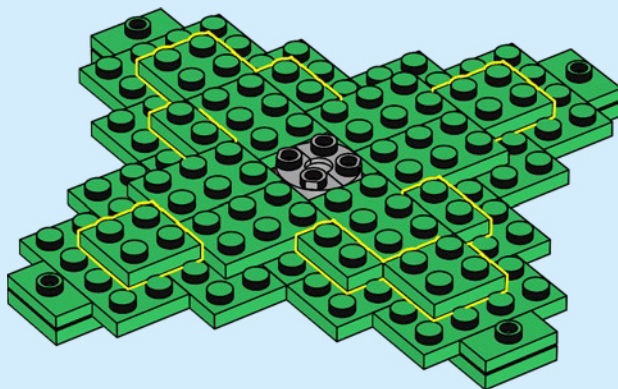


4x



4x

38

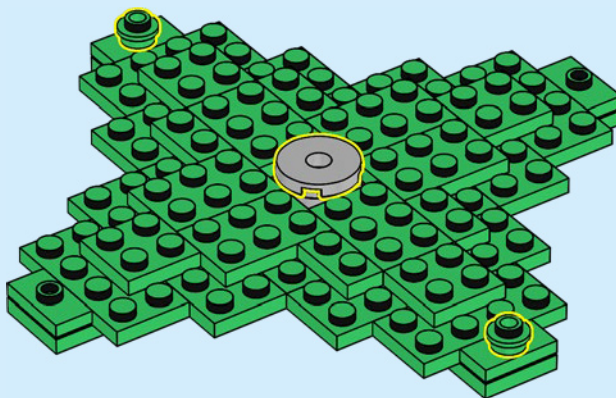


1x



2x

39



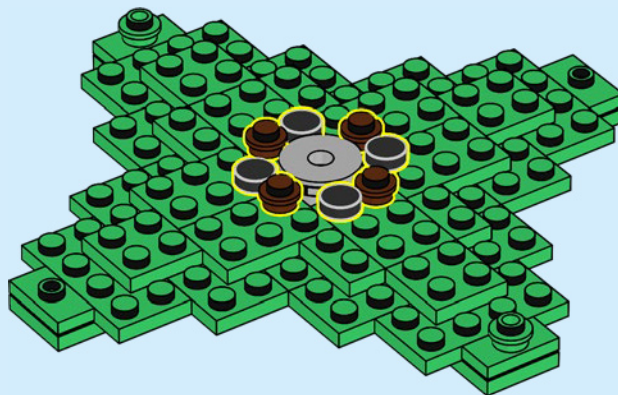


4x



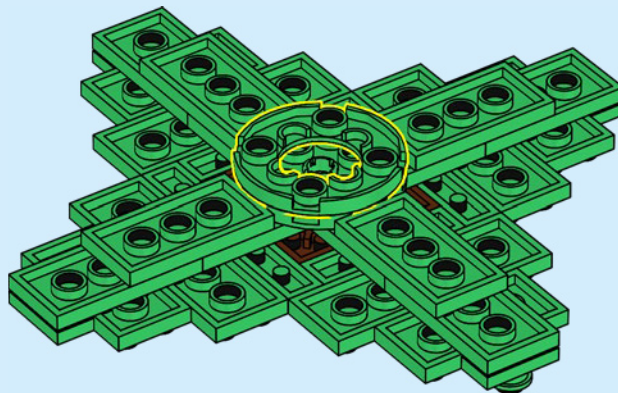
4x

40



1x

41





2x

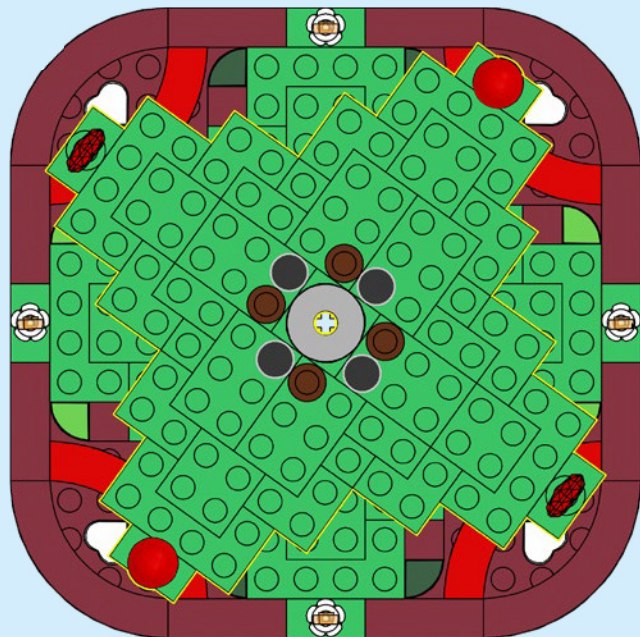
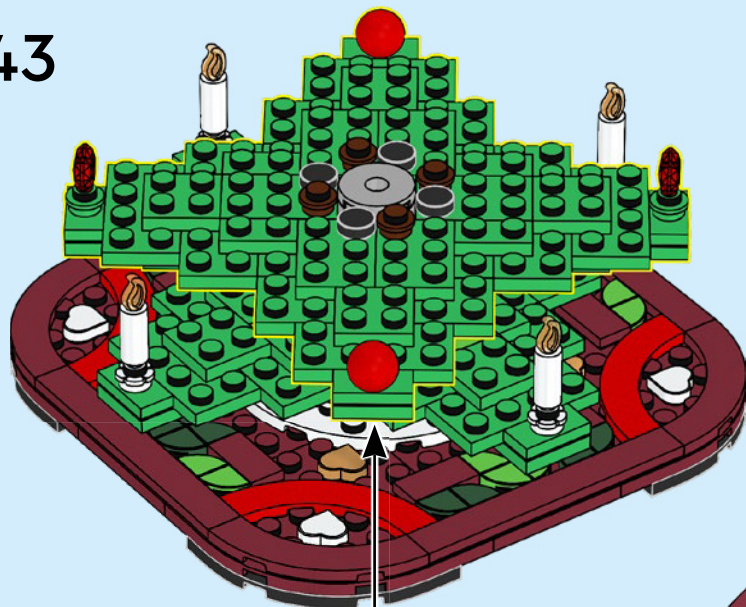


2x

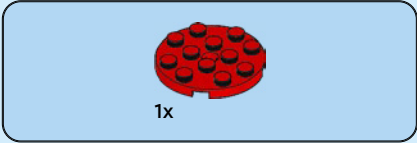
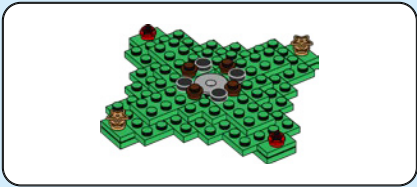
42



43

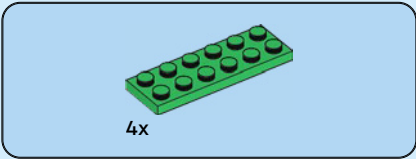






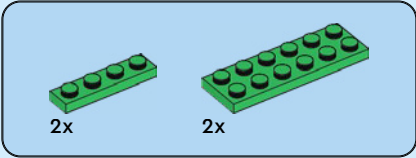
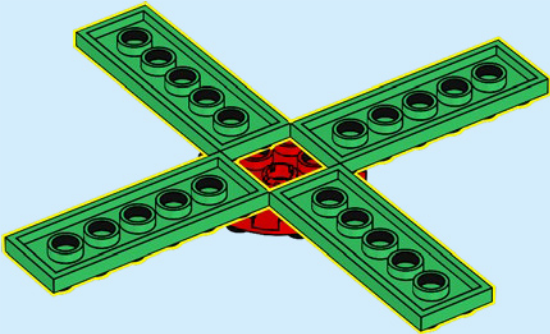
1x

44



4x

45

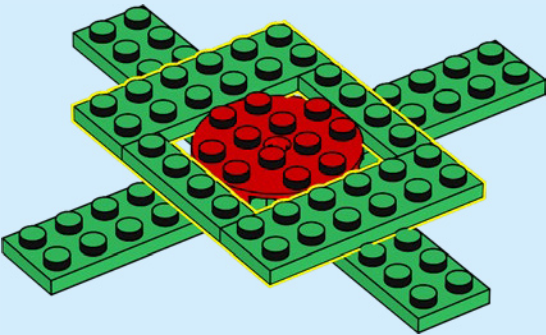


2x

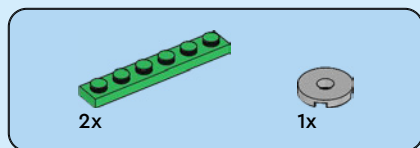
2x



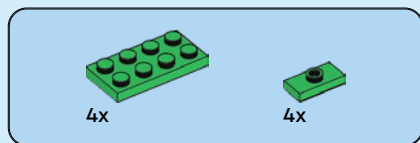
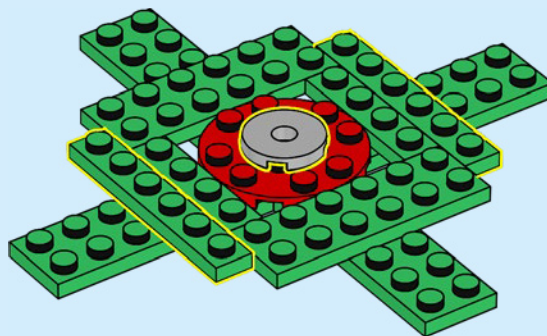
46



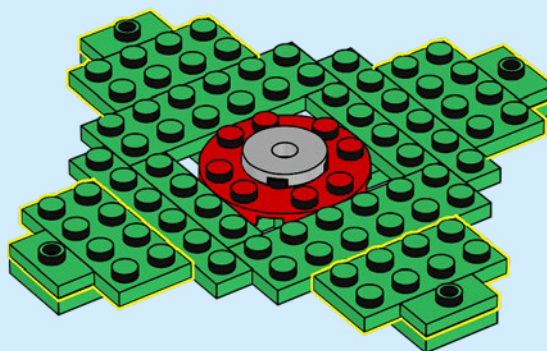


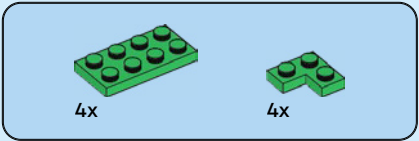


47

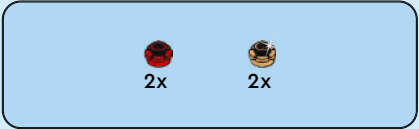
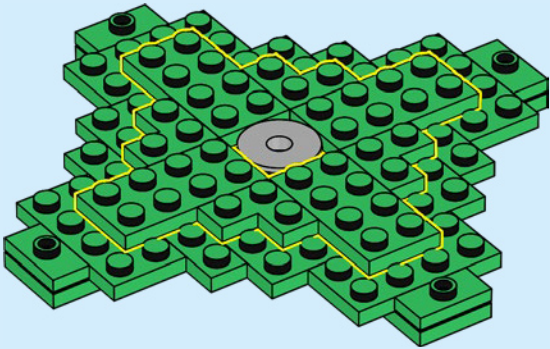


48

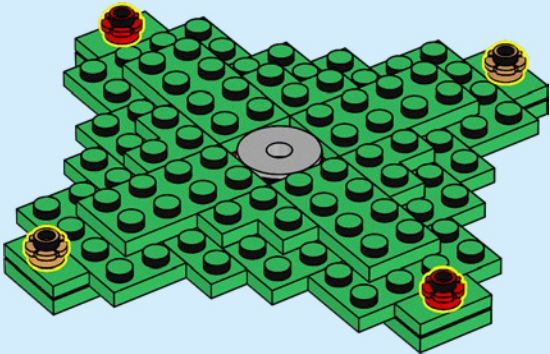




49



50



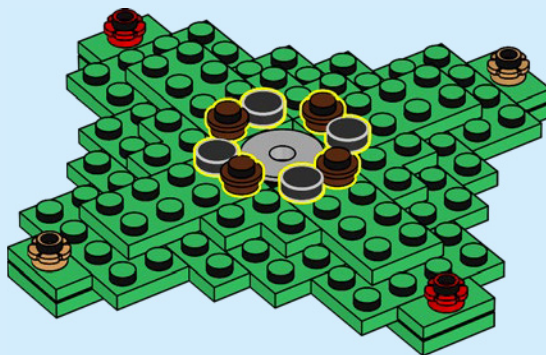


4x



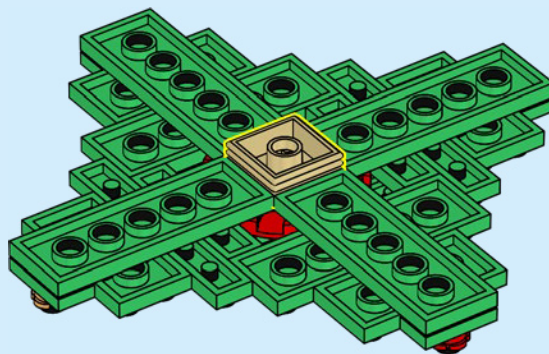
4x

51



1x

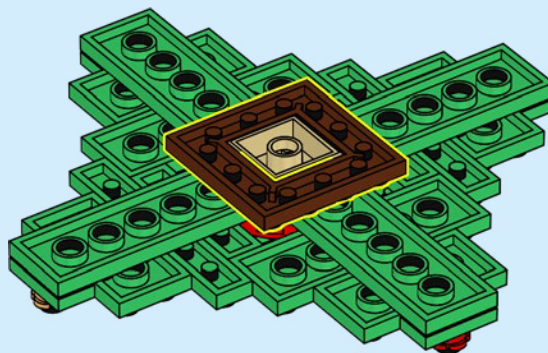
52





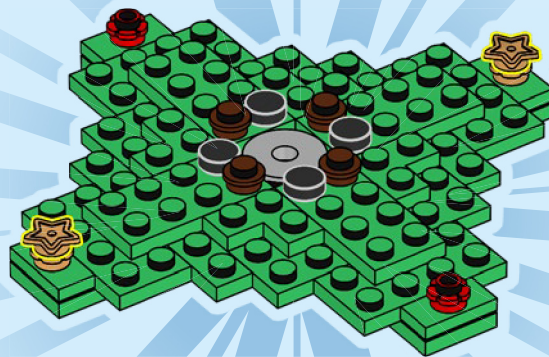
1x

53

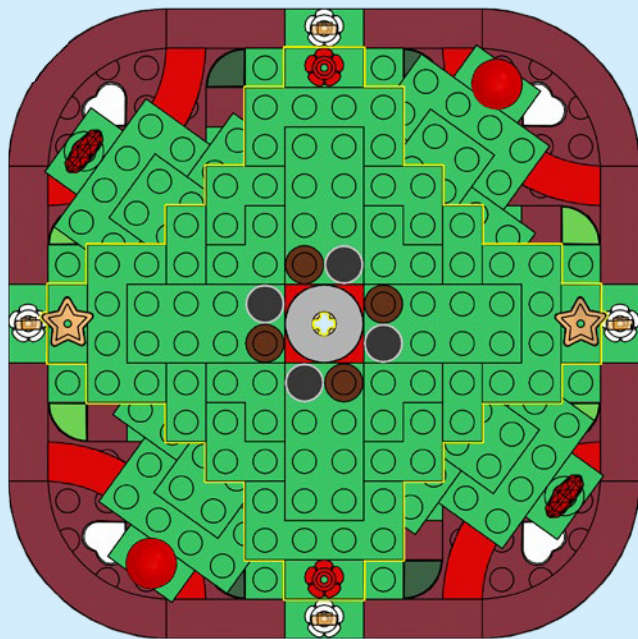


2x

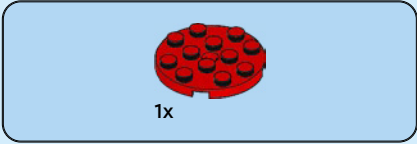
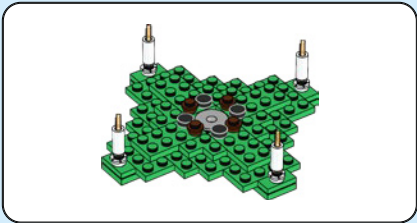
54



55

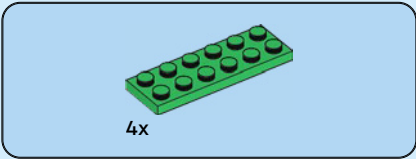






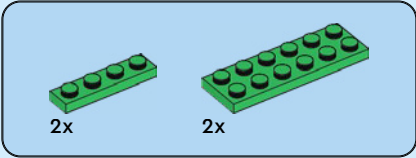
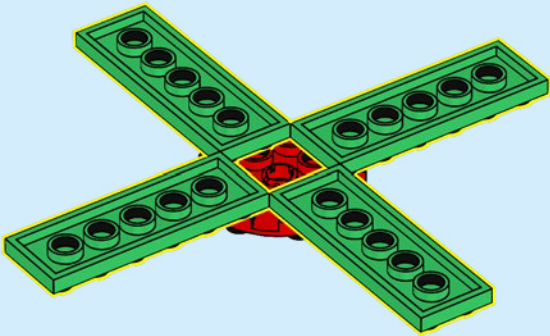
1x

56



4x

57

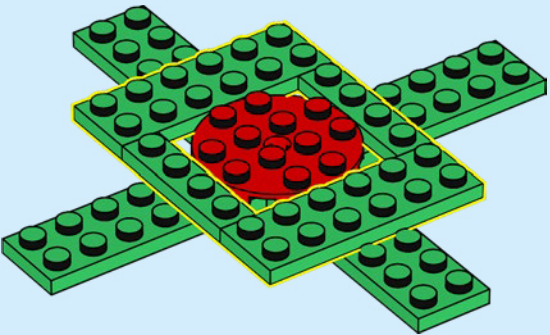


2x

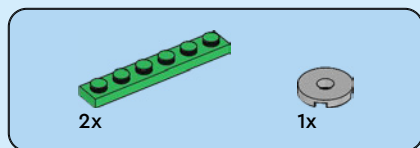
2x



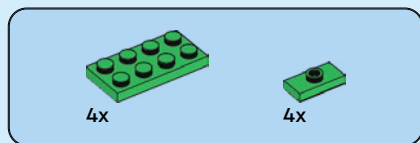
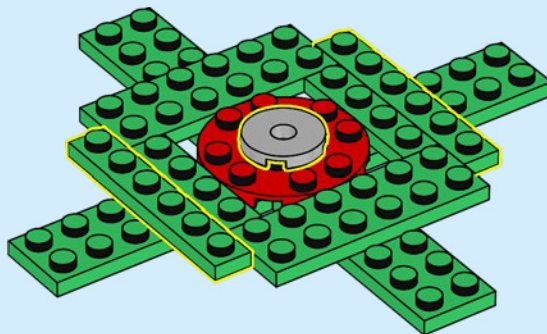
58



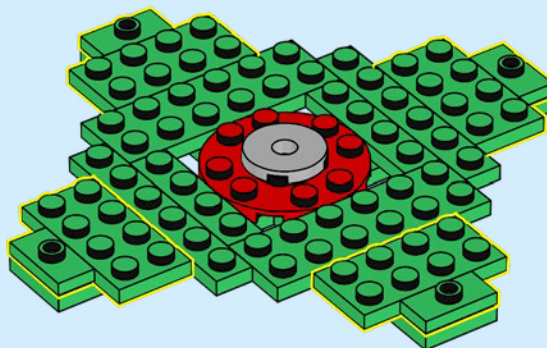


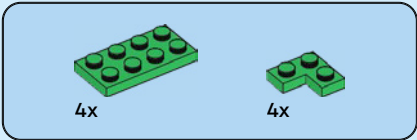


59

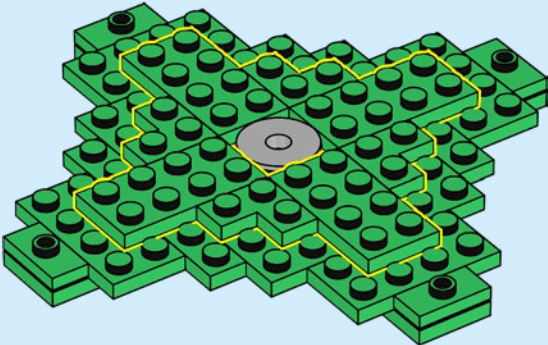


60

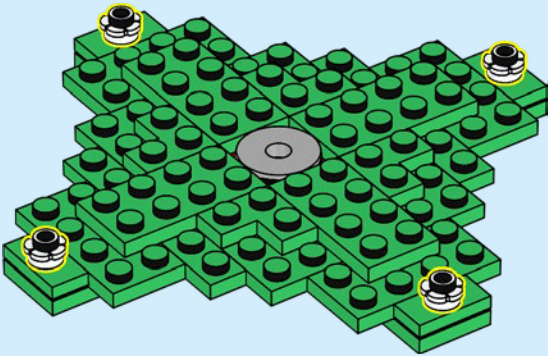




61



62



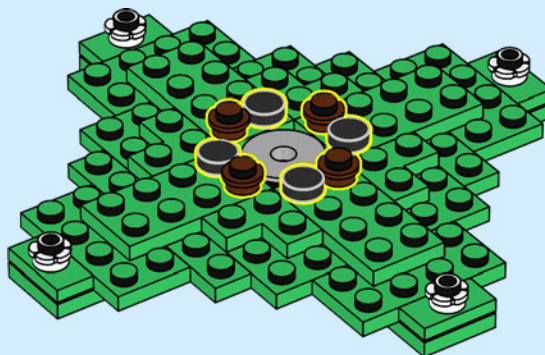


4x



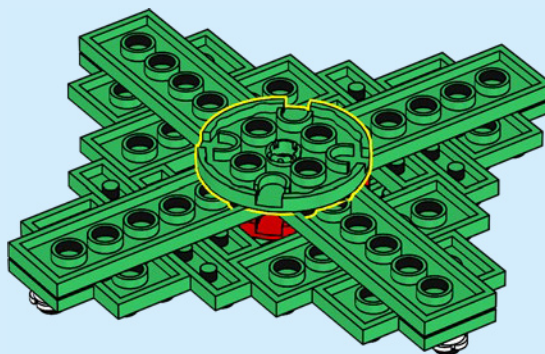
4x

63



1x

64



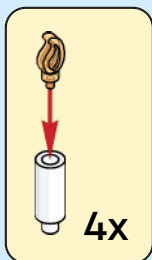


4x

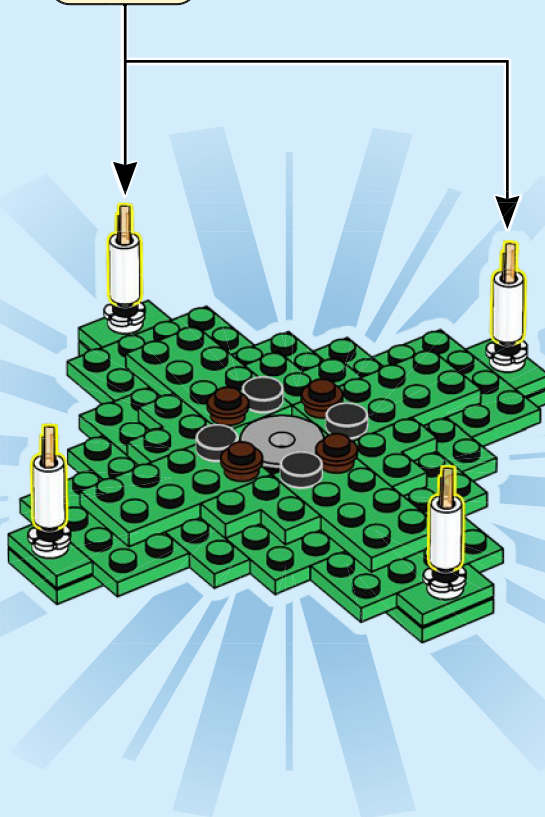


4x

65

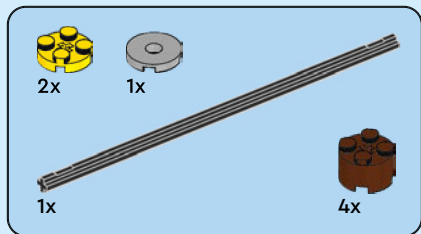


4x



66



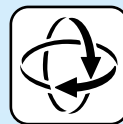


67

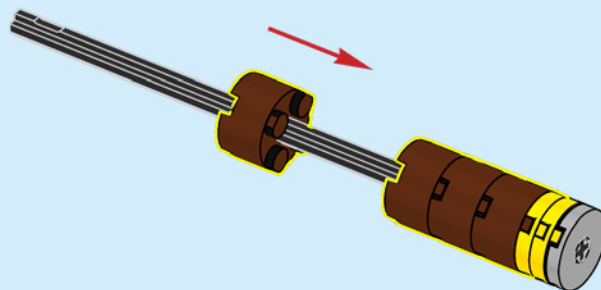
1



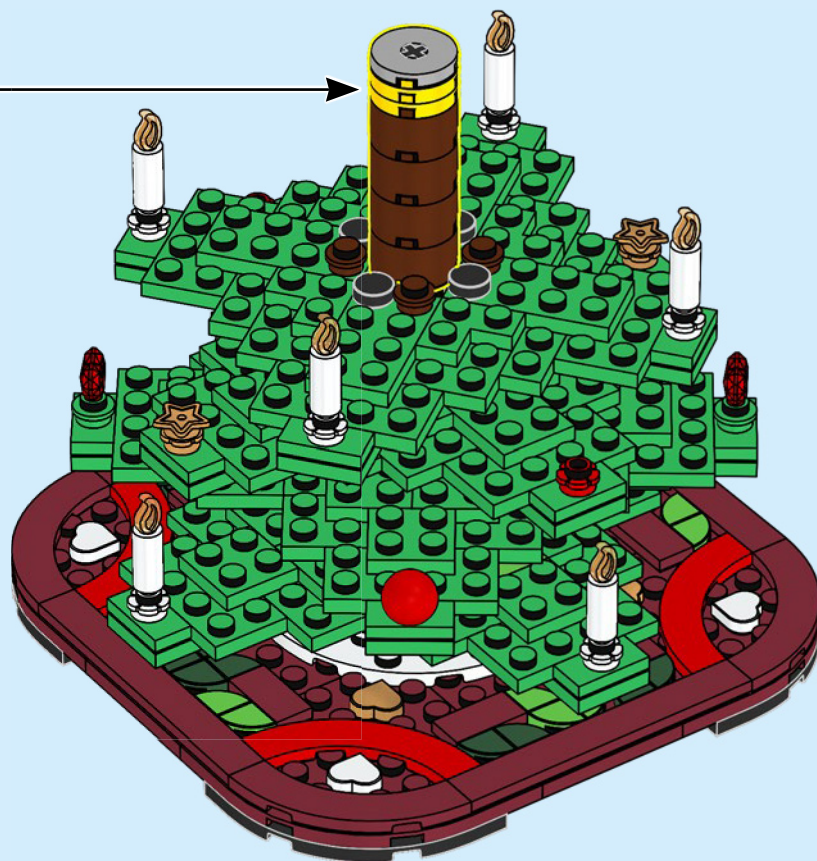
2

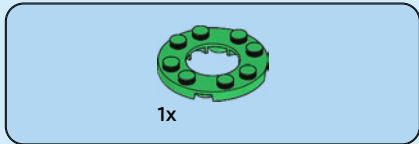


3

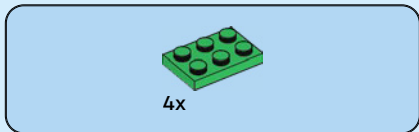




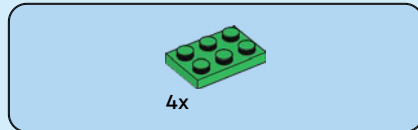
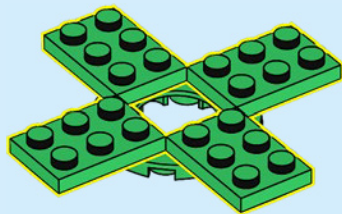




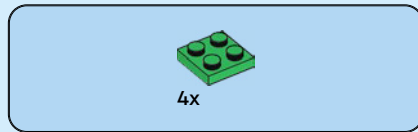
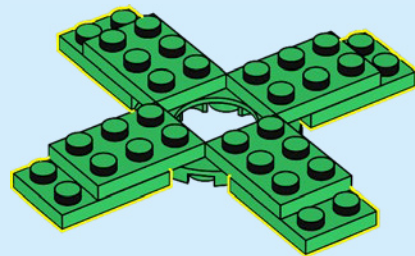
68



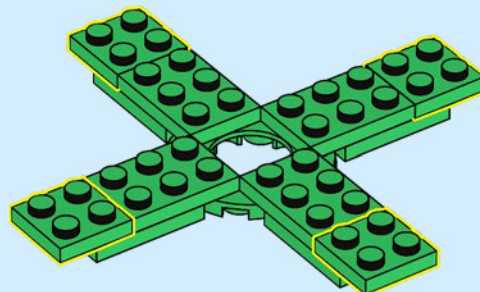
69



70



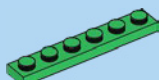
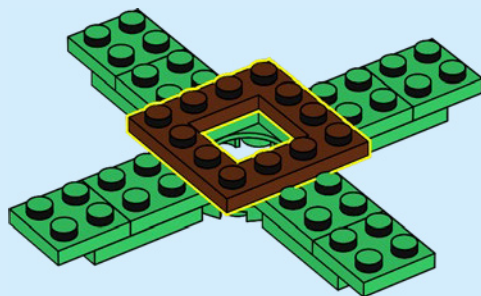
71





1x

72

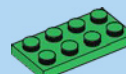
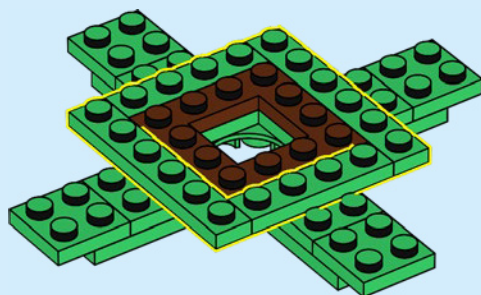


2x



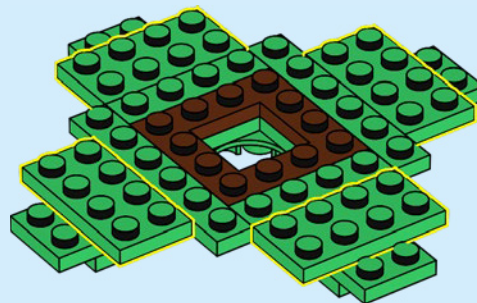
2x

73



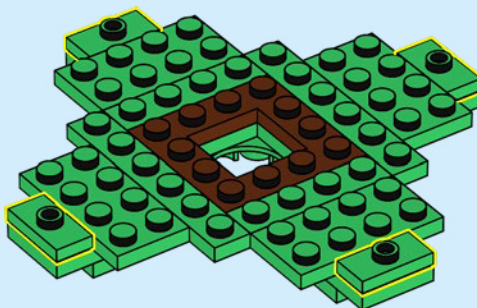
4x

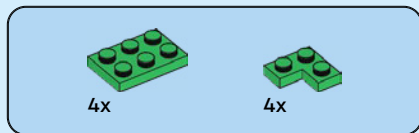
74



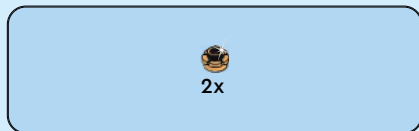
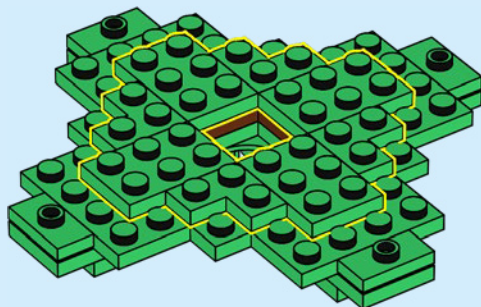
4x

75

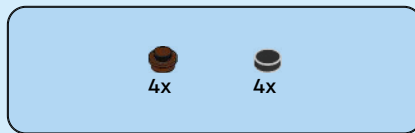
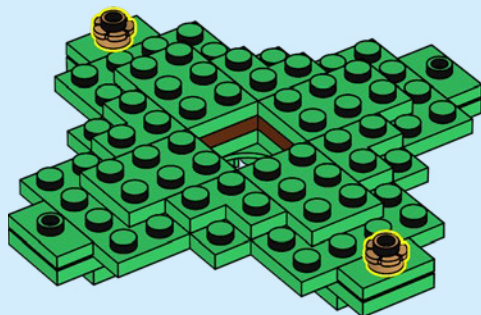




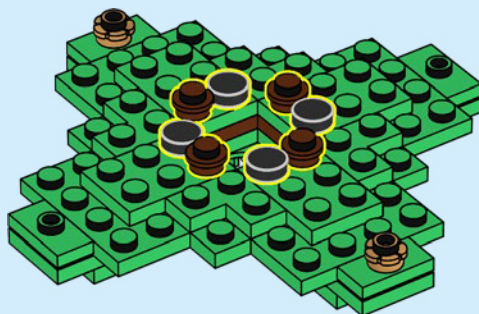
76



77



78



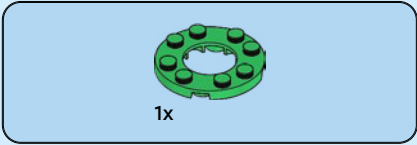
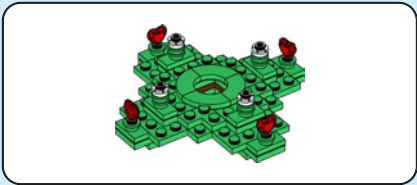
79



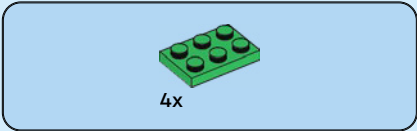


80

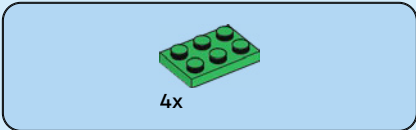
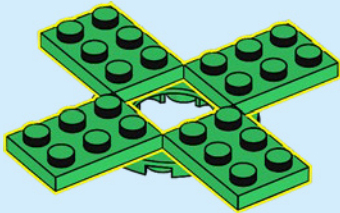




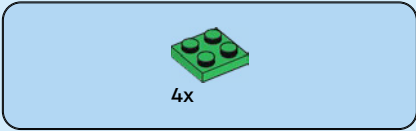
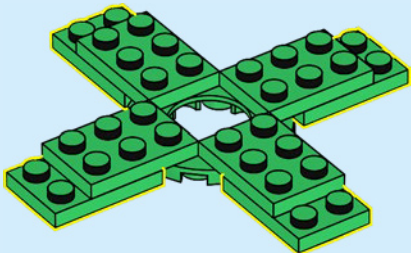
81



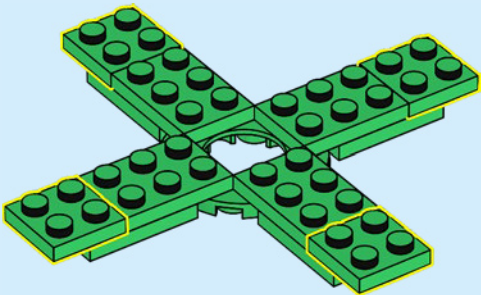
82



83



84

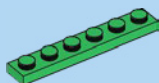
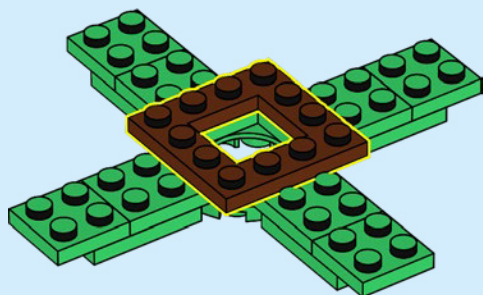






1x

85

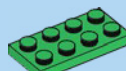
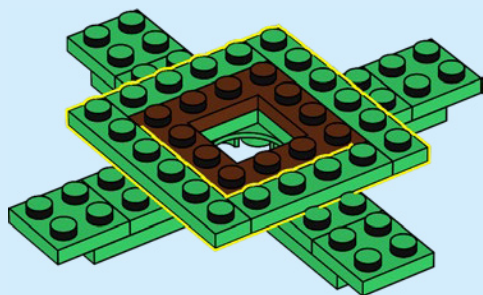


2x



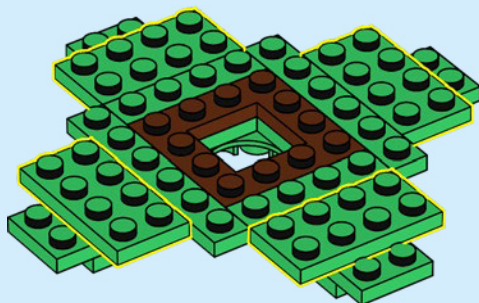
2x

86



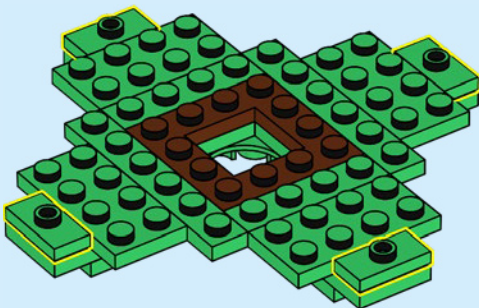
4x

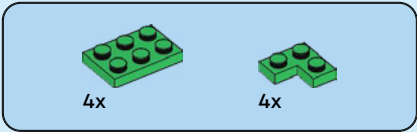
87



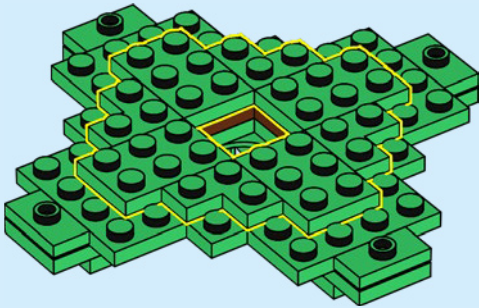
4x

88

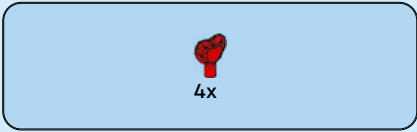
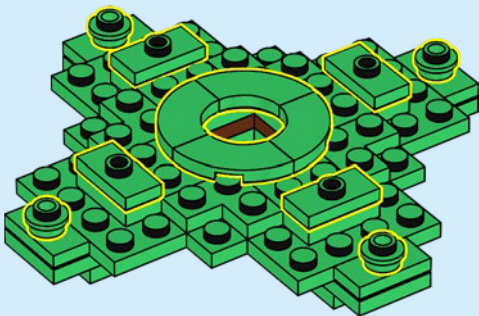




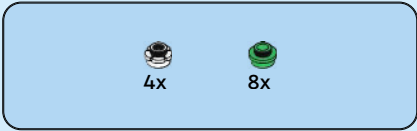
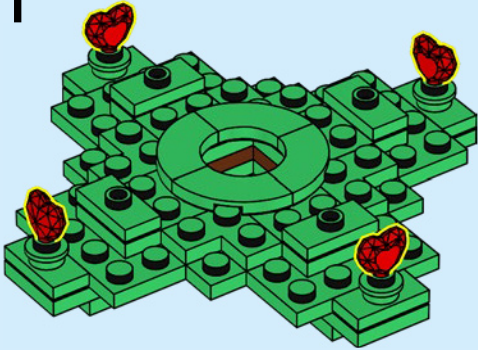
89



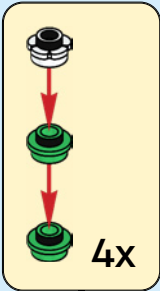
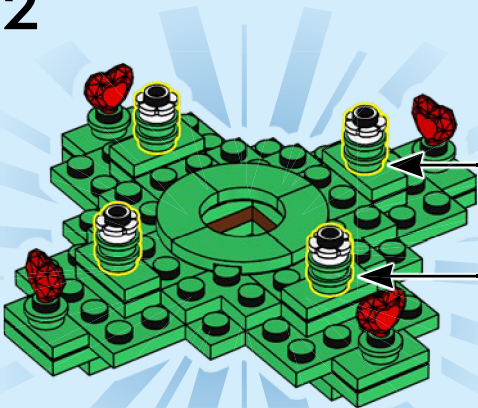
90



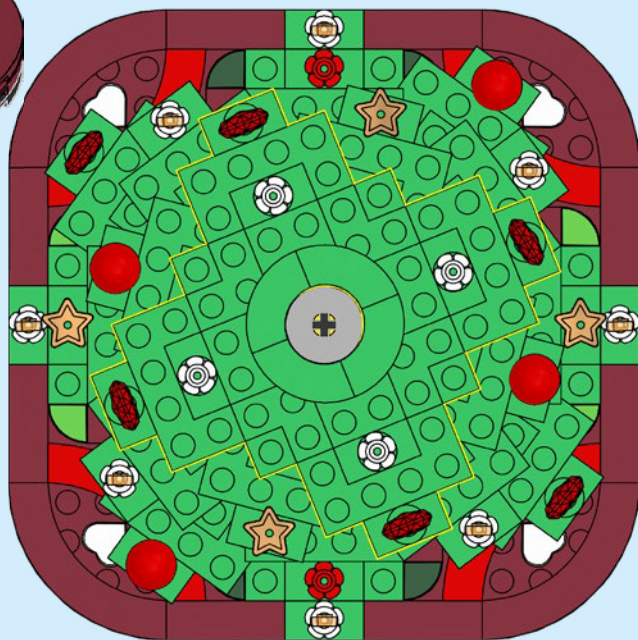
91



92



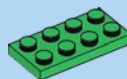
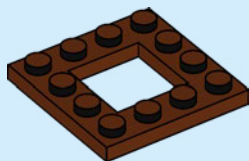
93





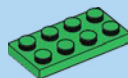
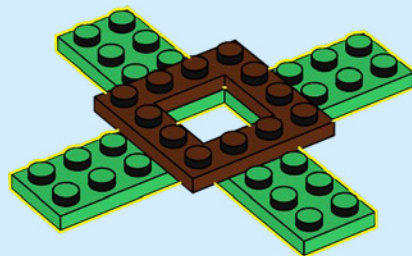
1x

94



4x

95

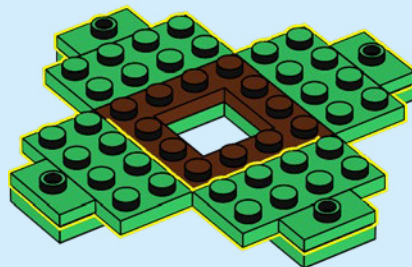


4x



4x

96





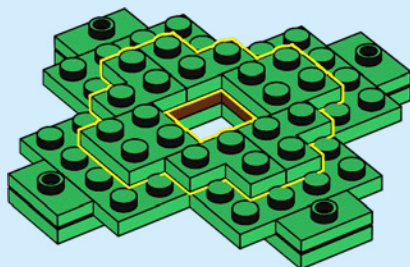


2x



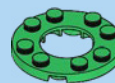
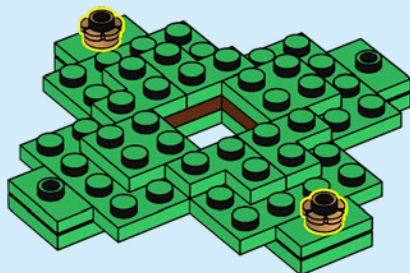
4x

97



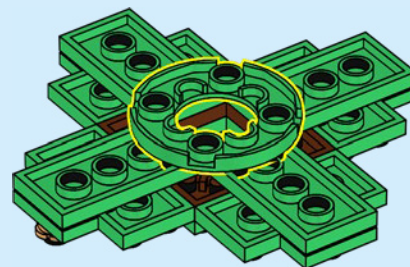
2x

98

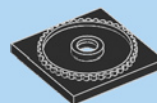


1x

99



2x

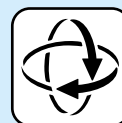
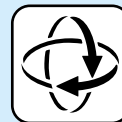
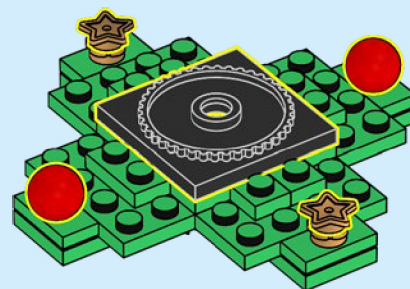


1x



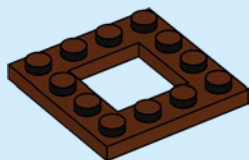
2x

100

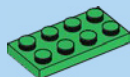




1x

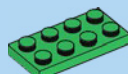
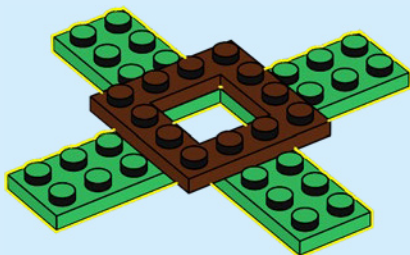


101



4x

102

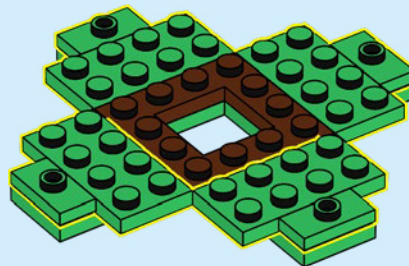


4x



4x

103

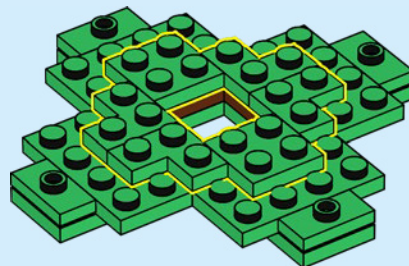


2x



4x

104

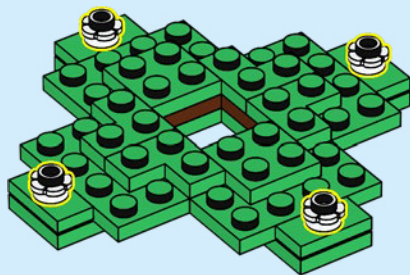






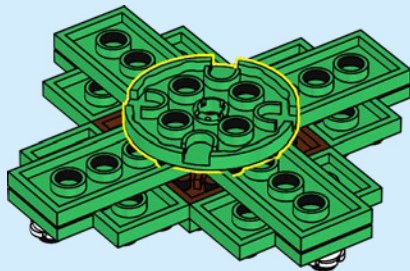
4x

105



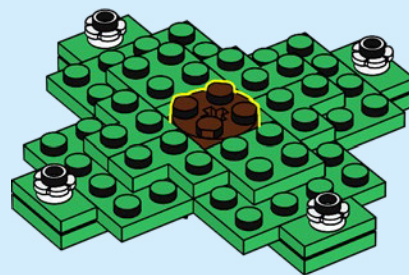
1x

106



1x

107

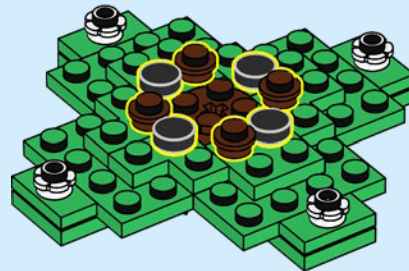


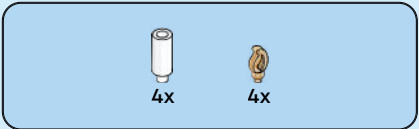
4x



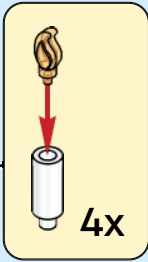
4x

108

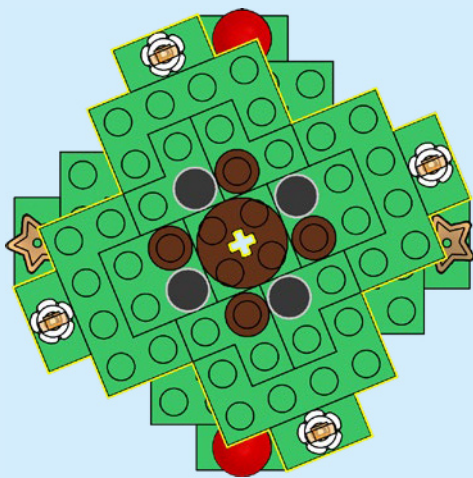
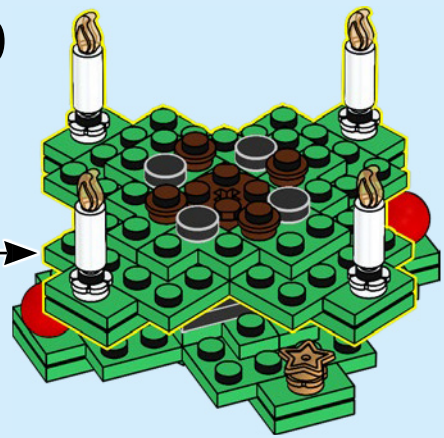
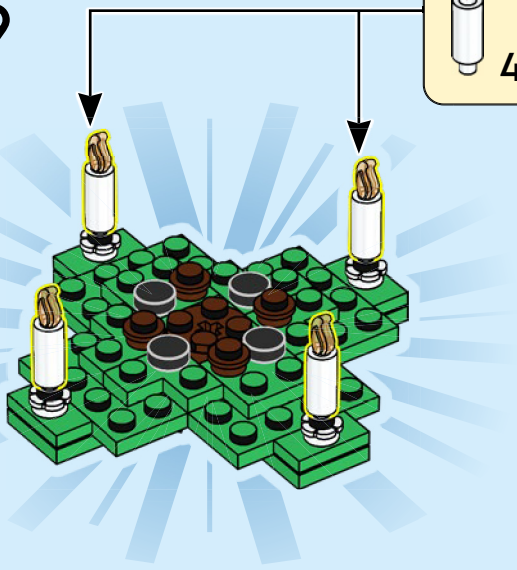




109



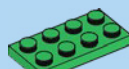
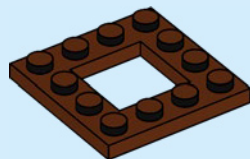
110





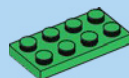
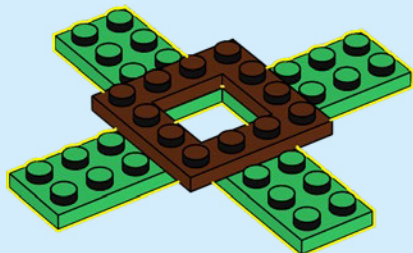
1x

111



4x

112

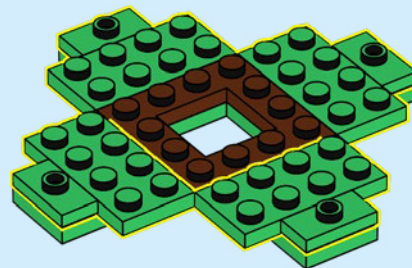


4x



4x

113

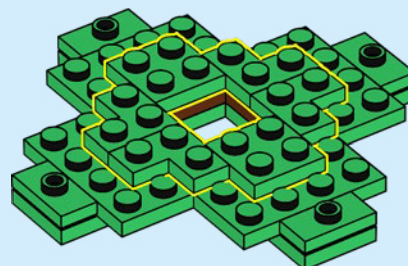


2x



4x

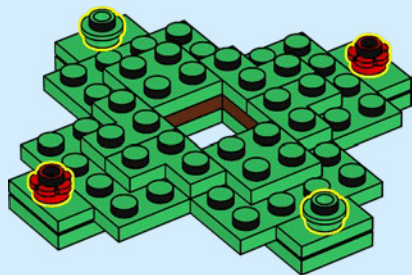
114



2x

2x

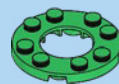
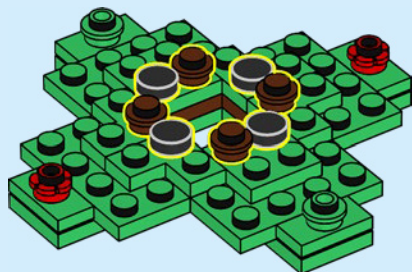
115



4x

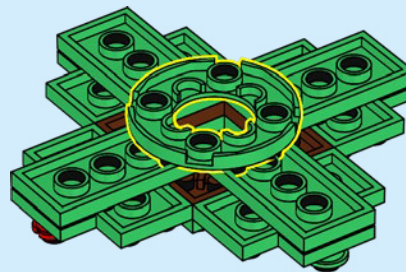
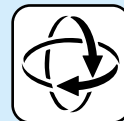
4x

116



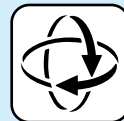
1x

117

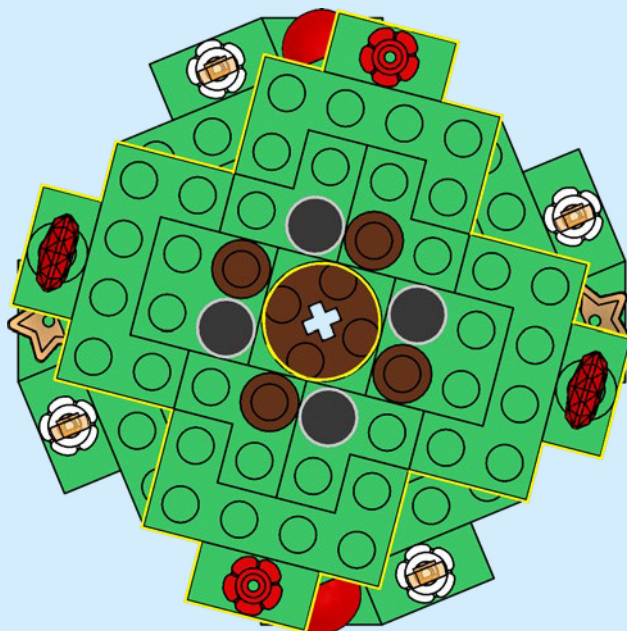


2x

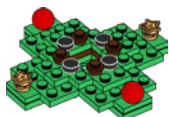
118



119

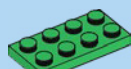
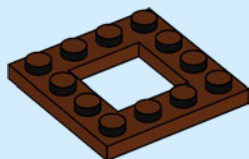






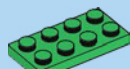
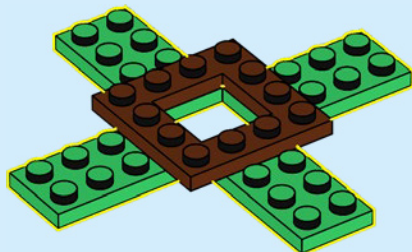
1x

120



4x

121

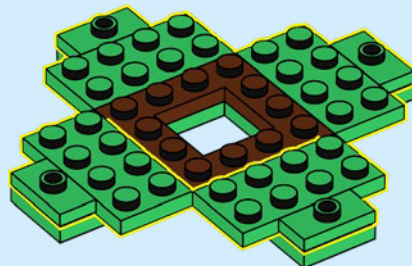


4x



4x

122

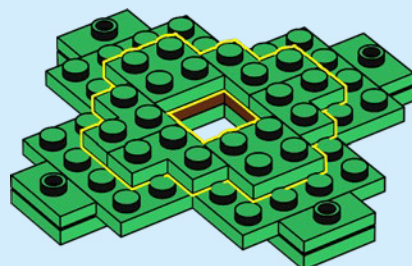


2x



4x

123

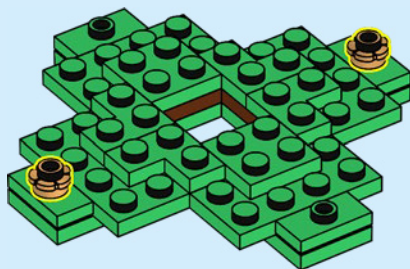






2x

124

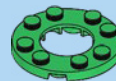
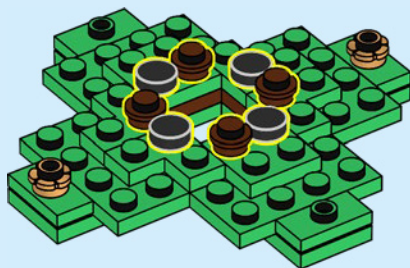


4x



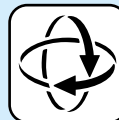
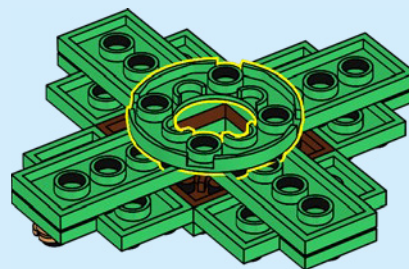
4x

125



1x

126

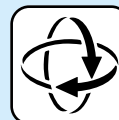
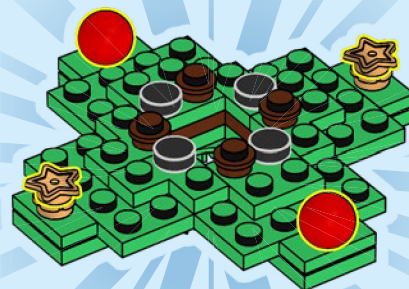


2x

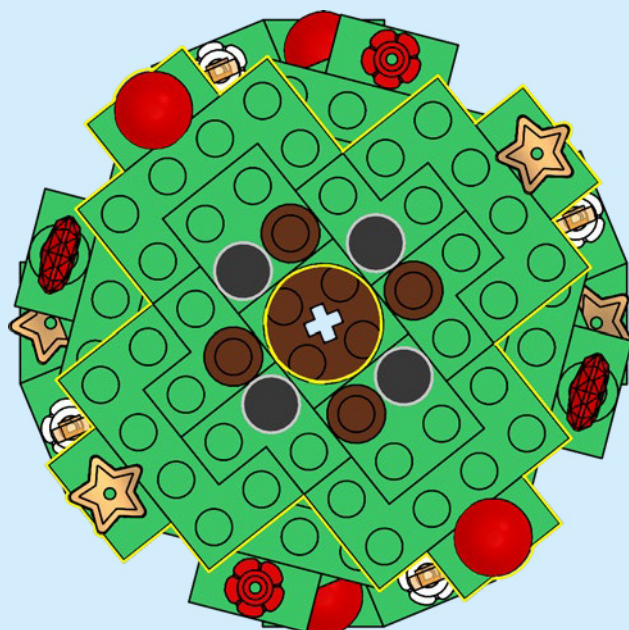
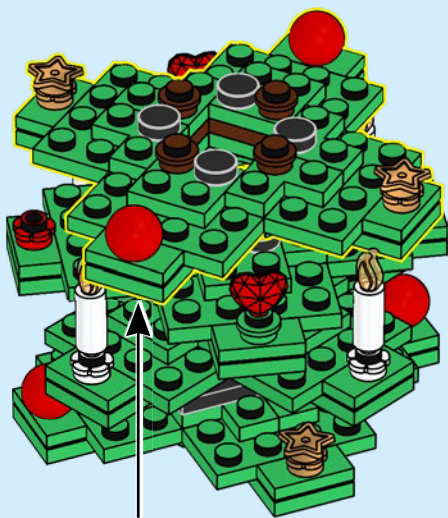


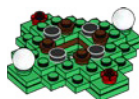
2x

127



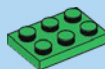
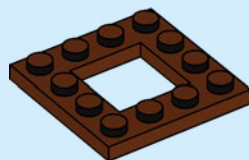
128





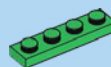
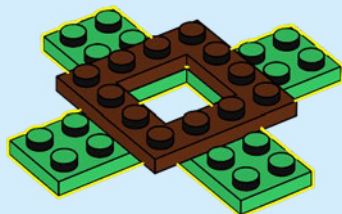
1x

129



4x

130

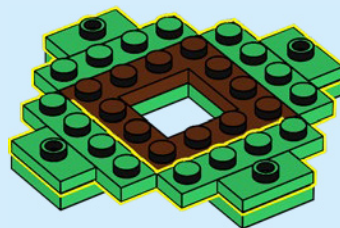


4x



4x

131

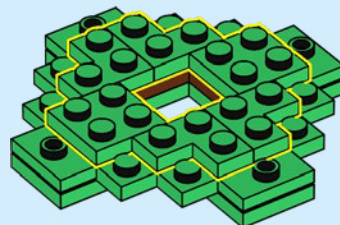


2x



4x

132



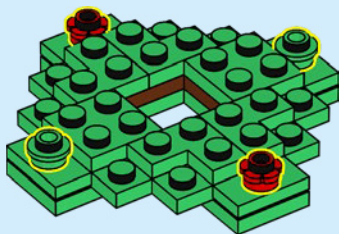


2x



2x

133

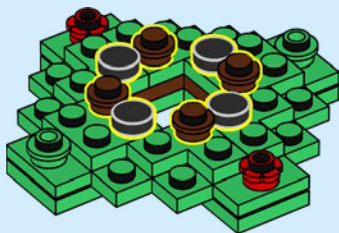


4x

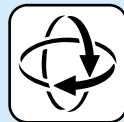


4x

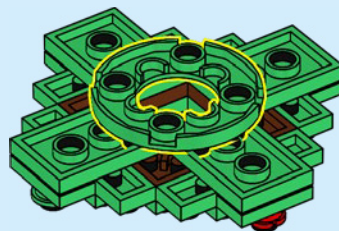
134



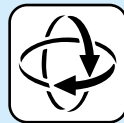
1x



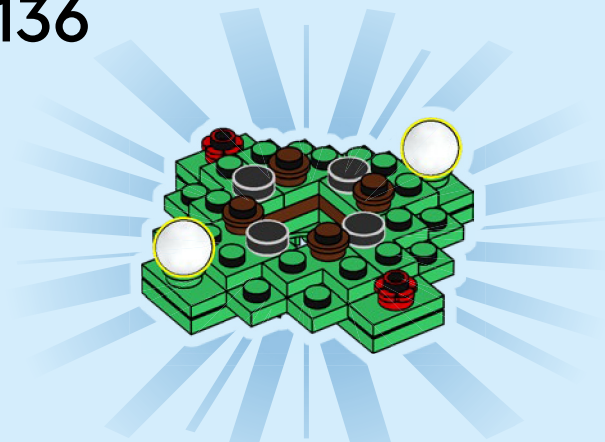
135



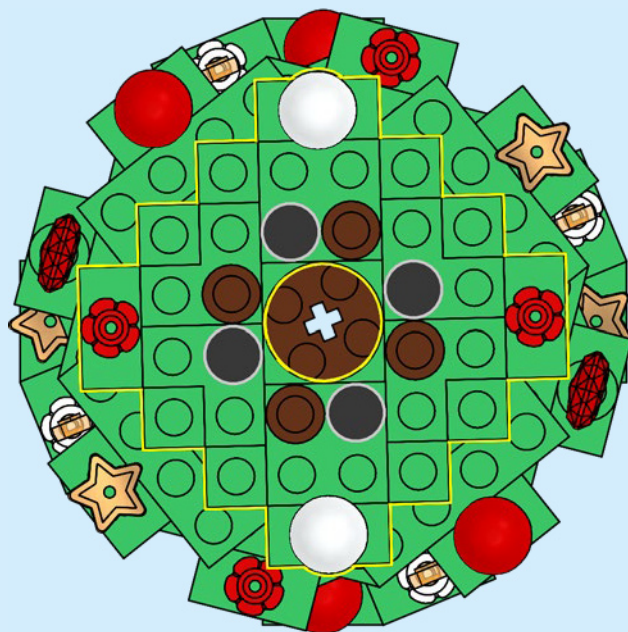
2x



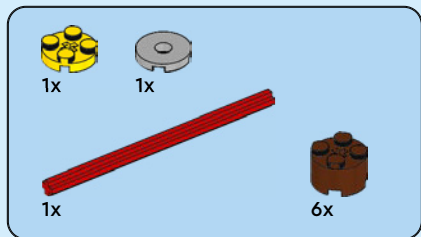
136



137

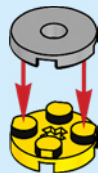




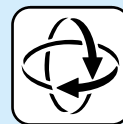


138

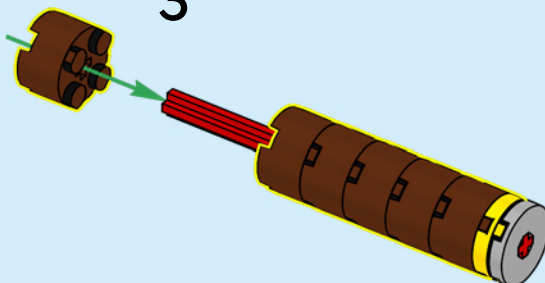
1



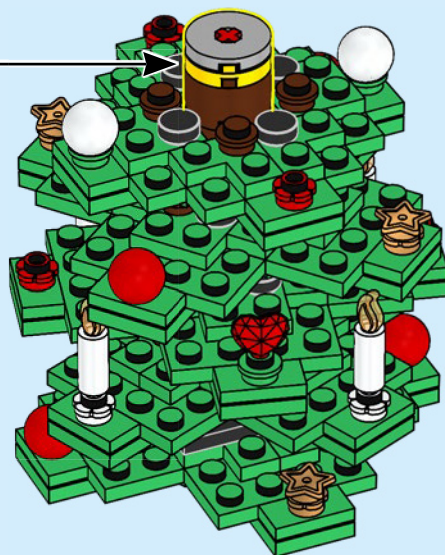
2

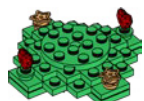


3





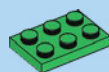
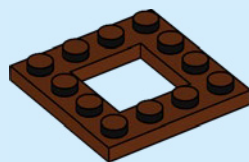




1x

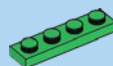
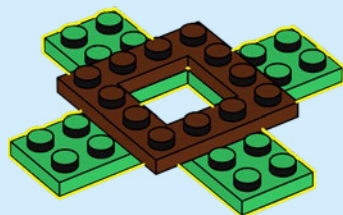


139



4x

140

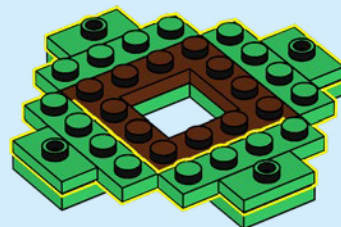


4x



4x

141

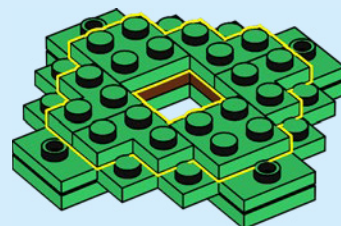


2x



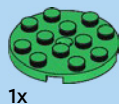
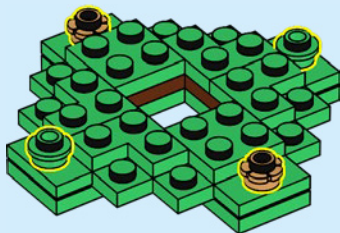
4x

142



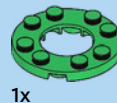
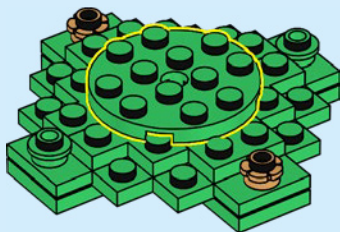
2x 2x

143



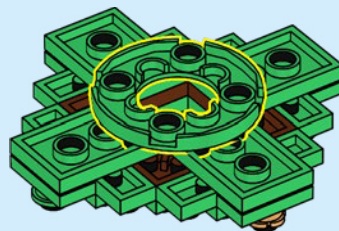
1x

144



1x

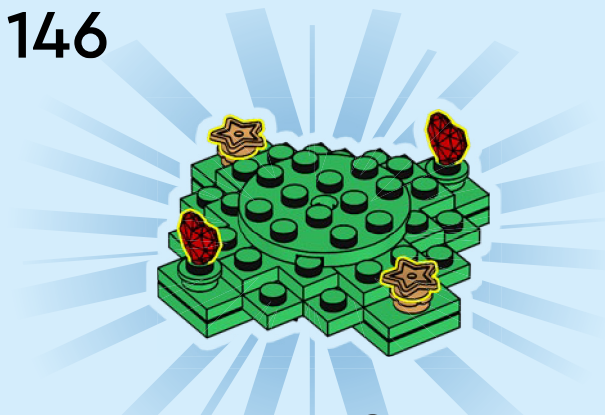
145



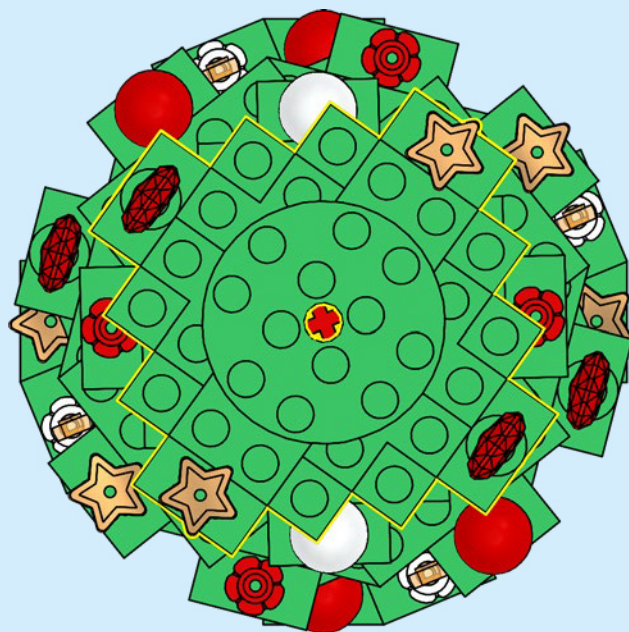
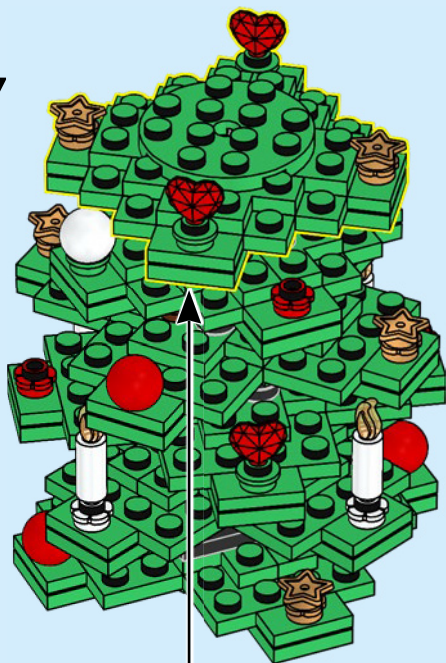
2x

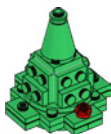
2x

146



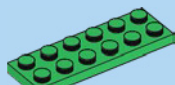
147





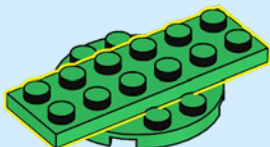
1x

148



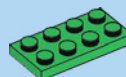
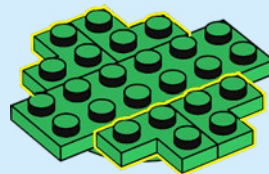
1x

149



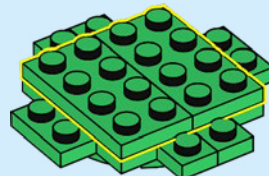
4x

150



2x

151





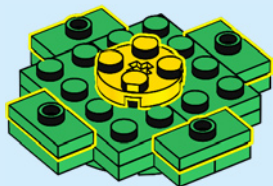


1x



4x

152

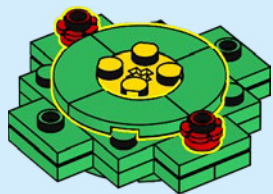


2x



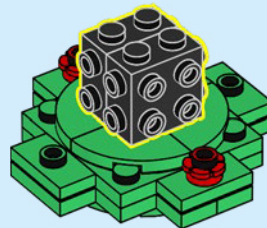
4x

153



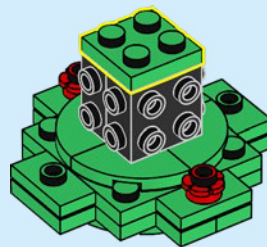
2x

154



1x

155



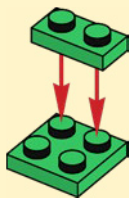


4x

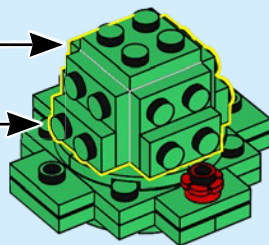


4x

156



4x

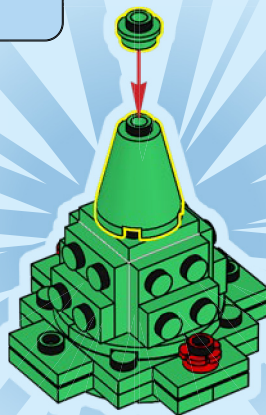


1x

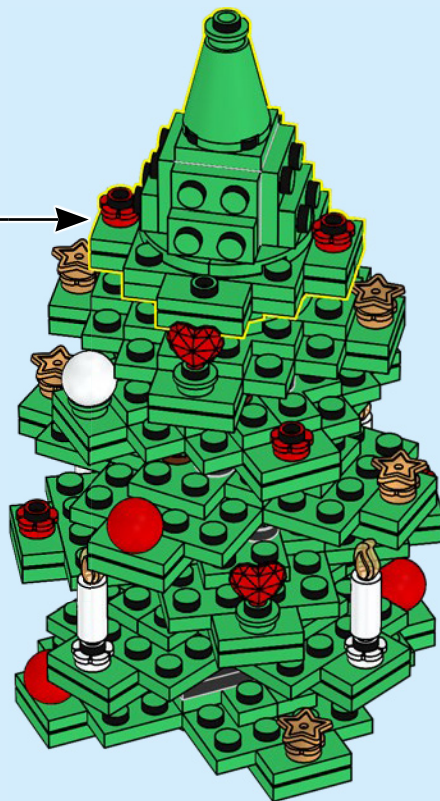


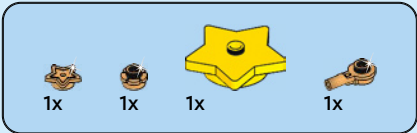
1x

157

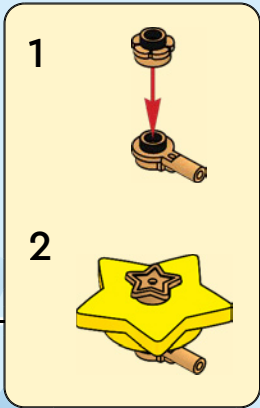


158

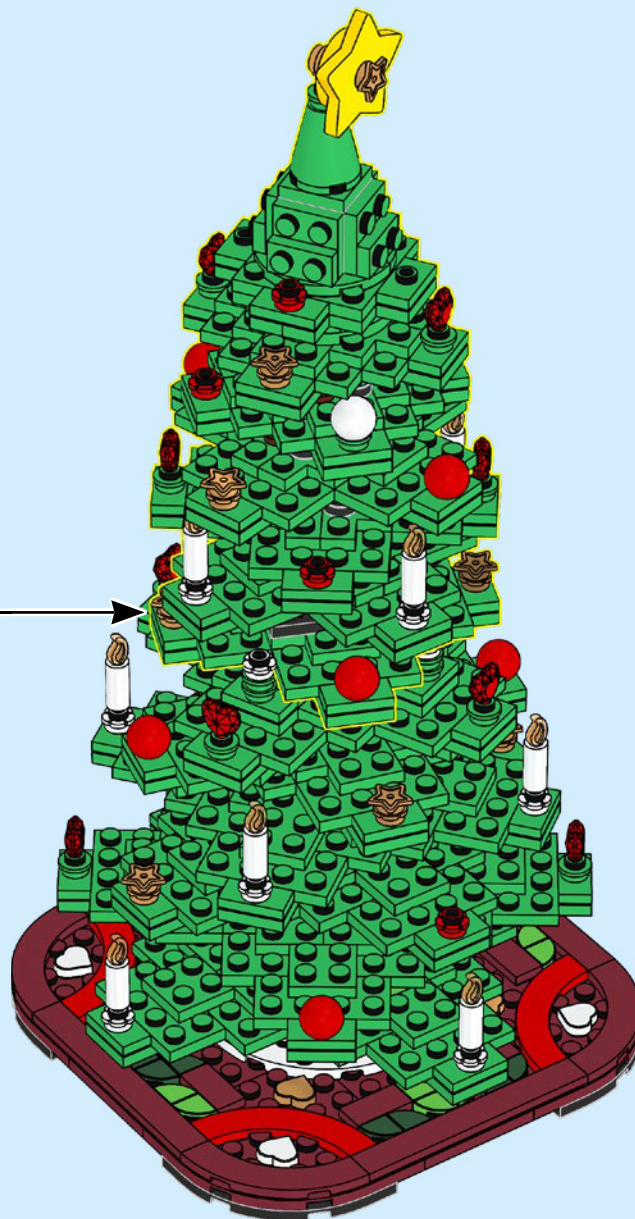




159



160







2 in 1  
2 en 1  
2 em 1  
2 az 1-ben  
Diví viera  
2 în 1  
2 合 1

REBUILD INTO  
LÄSST SICH UMBAUEN IN  
RECONSTRUIRE  
RICOSTRUIBILE IN  
CONVIÉRTELO  
RECONSTRÓI E CONVERTE EM  
ÉPÍTSD ÁT  
PÁRBÜVÉ PAR:  
RECONSTRUIEȘTE-L  
可以重新拼搭为



**2in1**  
REBUILD INTO







# WIN

Terms & Conditions apply

Scan this QR code or go to **LEGO.COM/PRODUCTFEEDBACK** and give us your short feedback about this LEGO® set for a chance to win a cool LEGO prize.



## GEWINNE

Scanne diesen QR-Code oder geh auf [LEGO.COM/PRODUCTFEEDBACK](https://LEGO.COM/PRODUCTFEEDBACK)

und gib uns dein kurzes Feedback zu diesem LEGO® Set. Dann hast du die Chance, einen coolen LEGO Preis zu gewinnen.

Es gelten die Teilnahmebedingungen

## GAGNE

Scannez ce code QR ou rendez-vous sur [LEGO.COM/PRODUCTFEEDBACK](https://LEGO.COM/PRODUCTFEEDBACK)

pour donner votre avis sur ce produit LEGO® et avoir une chance de gagner un prix LEGO.

Voir Conditions Générales

## GANAN

Escanea este código QR o visita [LEGO.COM/PRODUCTFEEDBACK](https://LEGO.COM/PRODUCTFEEDBACK)

y comparte con nosotros tu opinión sobre este set LEGO® para tener la oportunidad de ganar un fantástico premio LEGO.

Términos y Condiciones aplicables

## 获取奖品

只需扫描此二维码或访问 [LEGO.COM/PRODUCTFEEDBACK](https://LEGO.COM/PRODUCTFEEDBACK),

就这款乐高®套装提供简短反馈, 就有机会赢得很酷的乐高奖品。

《条款及条件》适用